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Box Patent Application
Assistant Commissioner for Patents
Washington, D.C. 20231

Attorney's Docket No. SUGI-T073

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UTILITY PATENT APPLICATION TRANSMITTAL
(under 37 CFR 1.53(b))

SIR:

Transmitted herewith for filing is the patent application entitled:
TRANSMITTING APPARATUS, TRANSMITTING METHOD, RECEIVING APPARATUS, RECEIVING
METHOD, TRANSMITTING AND RECEIVING SYSTEM, AND TRANSMITTING AND RECEIVING
METHOD

CERTIFICATION UNDER 37 CFR § 1.10

I hereby certify that this New Application and the documents referred to as enclosed herein are being deposited with the United States Postal Service on this date June 28, 2000, in an envelope bearing "Express Mail Post Office To Addressee" Mailing Label Number EL254155377US addressed to: Box Patent Application, Assistant Commissioner for Patents, Washington, D.C. 20231.

Elizabeth Reicker

(Name of person mailing paper)

Elizabeth Reicker
(Signature)

Enclosed are:

1. ☒ Transmittal Form (two copies required)
2. The papers required for filing date under CFR § 1.53(b):
 - i. 81 Pages of specification (including claims and abstract);
 - ii. 21 Sheets of drawings.
☒ formal ☐ informal
3. Declaration or oath
 - a. ☒ Unsigned

ACCOMPANYING APPLICATION PARTS

4. ☐ An assignment of the invention to Information Broadcasting Laboratories, Inc. and Sony Corporation is attached (including Form PTO-1595).
 - i. ☐ 37 CFR 3.73(b) Statement (when there is an assignee)
5. ☒ Power of Attorney (unsigned)
6. ☐ An Information Disclosure Statement (IDS) is enclosed, including a PTO-1449 and copies of ☐ references.
7. ☐ Preliminary Amendment.
8. ☒ Return Receipt Postcard (MPEP 503 -- should be specifically itemized)
9. FOREIGN PRIORITY
 - [x] Priority of application no. P11-186491 filed on June 30, 1999 in Japan is claimed under 35 USC 119.

The certified copy of the priority application:

- ☒ is filed herewith; or
☐ has been filed in prior application no. ☐ filed on ☐ or
☐ will be provided.

☐ English Translation Document (if applicable)

10. FEE CALCULATION

- a. ☐ Amendment changing number of claims or deleting multiple dependencies is enclosed.

CLAIMS AS FILED

	Number Filed	Number Extra	Rate	Basic Fee (\$690)
Total Claims	10 - 20	* 0	x \$18.00	
Independent Claims	6 - 3	* 3	x \$78.00	234.00
<input type="checkbox"/> Multiple dependent claim(s), if any			\$260.00	0

*If less than zero, enter "0".

Filing Fee Calculation \$924.00

50% Filing Fee Reduction (if applicable) \$

11. Small Entity Status

- a. ☐ A small entity statement is enclosed.
b. ☐ A small entity statement was filed in the prior nonprovisional application and such status is still proper and desired.
c. ☐ is no longer claimed.

12. Other Fees

- ☐ Recording Assignment [\$40.00] \$0
☐ Other fees
☐ Specify _____ \$0

Total Fees Enclosed \$924.00

13. Payment of Fees

- ☒ Check(s) in the amount of \$ 924.00 enclosed.
☐ Charge Account No. 12-1420 in the amount of \$ ____.
A duplicate of this transmittal is attached.

14. All correspondence regarding this application should be forwarded to the following attorney:

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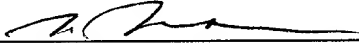
15. Authorization to Charge Additional Fees

- ☒ The Commissioner is hereby authorized to charge any additional fees (or credit any overpayment) associated with this communication and which may be required under 37 CFR § 1.16 or § 1.17 to Account No. 12-1420. **A duplicate of this transmittal is attached.**

LIMBACH & LIMBACH L.L.P.

June 28, 2000
(Date)

Attorney Docket No. SUGI-T0730
[S00P0730US00]

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application for Letters Patent

Title : TRANSMITTING APPARATUS, TRANSMITTING
METHOD, RECEIVING APPARATUS, RECEIVING
METHOD, TRANSMITTING AND RECEIVING
SYSTEM, AND TRANSMITTING AND RECEIVING
METHOD

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TRANSMITTING APPARATUS, TRANSMITTING METHOD, RECEIVING
APPARATUS, RECEIVING METHOD, TRANSMITTING AND RECEIVING
SYSTEM, AND TRANSMITTING AND RECEIVING METHOD

BACKGROUND OF THE INVENTION

5 Field of the Invention

The present invention relates to a
transmitting apparatus, a transmitting method, a
receiving apparatus, a receiving method, a transmitting
and receiving system, and a transmitting and receiving
method suitable for uni-directionally delivering
hierarchical data that is distributed on a network.

10 Description of the Related Art

Many data delivering methods have been
proposed. For example, http (Hyper Text Transfer
Protocol) is used to publish pages on the Internet.
TCP/IP (Transmission Control Protocol/Internet
Protocol) enables computers connected to the Internet
to exchange data. In the TCP/IP, a receiving side that
receives data calls a transmitting side. Whenever data
is transmitted or received corresponding to the TCP/IP,
a connection is established between the receiving side
and the transmitting side. Thus, with such protocols,
data can be delivered with high reliability.

On the other hand, the transmitting side and
the network are adversely overloaded and thereby data
cannot be effectively delivered. In other words, when
the number of terminal units that receive data is

becoming large and they access a server that delivers data thereto at a time, the server and the network are adversely overloaded. Thus, even if a terminal unit requests the server for data, the terminal unit cannot receive the requested data from the server in a short time.

To solve such a problem, a method using a satellite line, a CATV (Cable Television) line, a ground wave digital broadcast, and so forth that allows data to be broadcast has been proposed. With this method, even if the number of terminal units increases, the server and the network are prevented from being adversely overloaded.

In recent years, as digital communication networks such as the Internet have become common, a huge amount of data has been stored on the networks. Thus, it is desired to effectively use such data. To do that, a directory service for hierarchically managing data distributed on a network and providing the data to the user is becoming popular. Using the directory service, the user can quickly find desired information from data distributed on the network and access the desired information.

The directory service has been set forth as X.500 series in OSI (Open System Interconnection) that is an international standard. In the X.500, the directory is defined as a set of open systems.

Individual open systems cooperatively have logical databases of information with respect to a set of objects of the real world.

5 With directory services defined in the X.500, the user can search and browse information stored in the directory. The directory services also provide the user with a list service (such as a telephone directory) and a user authenticating service. In the directory service, each object is assigned a unique
10 name so that the user can easily memorize, infer, and recognize each object.

The directory services defined in the X.500 are very comprehensive. The program size of each directory service is very large. Thus, it is very
15 difficult to accomplish a directory service on the Internet that uses the TCP/IP as a protocol. To solve such a problem, LDAP (Lightweight Directory Access Protocol) has been proposed as a compact type directory service for the TCP/IP.

20 When the user uses the directory service, he or she can filter the directory. A filtering mask with which the user filters the directory is designated corresponding to the user's tendencies and favorites against the directory. A filtering mask is designated
25 to a particular information genre corresponding to a user's favorite. The user can selectively access directory information to which a filtering mask has

been designated. The filtering process allows the user not to keep unnecessary information.

5 In recent years, a directory service using a broadcast data transmitting means such as a satellite line, a CATV line, a ground digital broadcast, or the like has been proposed. In this case, information is uni-directionally delivered with the directory service. Thus, the user cannot request the directory service for desired data. Consequently, in such a directory
10 service, the same information is repeatedly transmitted.

The user side stores received information to an IRD (Integrated Receiver Decoder) or an STB (Set Top Box) that is a digital broadcast receiver connected to
15 a television receiver. At this point, a filtering process is performed with the above-described filtering mask. Directory information corresponding to a user's favorite is selectively stored. A filtering mask used for the filtering process is designated on the user
20 side.

When the hierarchical structure of the directory changes, the directory server side detects a substantial change of the directory and transmits update information that represents the detected change
25 of the hierarchical structure to the user. At this point, when the user side processes the update information of all the hierarchical structure that has

changed, the user side is overloaded. In particular, when the user side uses the STB or IRD, because of their insufficient process capabilities and storage capacities, the user side cannot properly process the update information.

Thus, when the user side processes only a hierarchical structure to which a filtering mask has been designated, the process amount of the user side can be reduced. However, in such a method, when the directory structure is dynamically varied, it will become meaningless to designate a filtering mask. Thus, the user cannot obtain his or her desired information.

OBJECTS AND SUMMARY OF THE INVENTION

Therefore, an object of the present invention is to provide a transmitting apparatus, a transmitting method, a receiving apparatus, a receiving method, a transmitting and receiving system, and a transmitting and receiving method that allow the user side to correspond to a dynamic change of the hierarchical structure of the directory without an increase of the process amount on the user side.

A first aspect of the present invention is a transmitting apparatus for transmitting a hierarchical structure of a directory for hierarchically managing locations of contents data, comprising a managing means for managing a hierarchical structure of a directory

composed of a container entry and a leaf entry, a
container entry containing information in the
immediately lower hierarchical level thereof, a leaf
entry being disposed in the immediately lower
5 hierarchical level of a container entry, a leaf entry
not containing information in the immediately lower
hierarchical level thereof, a detecting means for
detecting a change of the hierarchical structure of the
directory managed by said managing means and obtaining
10 first difference information and second difference
information corresponding to the detected result, the
first difference information being the difference of
container entries corresponding to the detected result,
the second difference information being the difference
15 of leaf entries, and a transmitting means for
separately transmitting the first difference
information and the second difference information.

A second aspect of the present invention is a
transmitting method for transmitting a hierarchical
20 structure of a directory for hierarchically managing
locations of contents data, comprising the steps of (a)
managing a hierarchical structure of a directory
composed of a container entry and a leaf entry, a
container entry containing information in the
25 immediately lower hierarchical level thereof, a leaf
entry being disposed in the immediately lower
hierarchical level of a container entry, a leaf entry

not containing information in the immediately lower hierarchical level thereof, (b) detecting a change of the hierarchical structure of the directory managed at step (a) and obtaining first difference information and second difference information corresponding to the detected result, the first difference information being the difference of container entries corresponding to the detected result, the second difference information being the difference of leaf entries, and (c) separately transmitting the first difference information and the second difference information.

A third aspect of the present invention is a receiving apparatus for receiving a hierarchical structure of a directory for hierarchically managing the locations of contents data that is transmitted, comprising a receiving means for receiving first difference information, first identification information, second difference information, and second identification information, the first difference information being obtained by detecting a change of container entries, the first identification information identifying each container entry added to the first difference information, the second difference information being obtained by detecting a change of leaf entries, the second identification information identifying each leaf entry added to the second difference information, the directory being composed of

container entries and leaf entries, a container entry containing information in the immediately lower hierarchical level thereof, a leaf entry not containing information in the immediately lower hierarchical level thereof, a managing means for managing the hierarchical structure of the directory formed corresponding to the first difference information and the second difference information, and a changing means for selectively obtaining the second difference information and changing the hierarchical structure of the directory managed by said managing means corresponding to the obtained second difference information.

A fourth aspect of the present invention is a receiving method for receiving a hierarchical structure of a directory for hierarchically managing the locations of contents data that is transmitted, comprising the steps of (a) receiving first difference information, first identification information, second difference information, and second identification information, the first difference information being obtained by detecting a change of container entries, the first identification information identifying each container entry added to the first difference information, the second difference information being obtained by detecting a change of leaf entries, the second identification information identifying each leaf entry added to the second difference information, the

directory being composed of container entries and leaf entries, a container entry containing information in the immediately lower hierarchical level thereof, a leaf entry not containing information in the immediately lower hierarchical level thereof, (b) managing the hierarchical structure of the directory formed corresponding to the first difference information and the second difference information, and (c) selectively obtaining the second difference information and changing the hierarchical structure of the directory managed at step (b) corresponding to the obtained second difference information.

A fifth aspect of the present invention is a transmitting and receiving system for transmitting a hierarchical structure of a directory for hierarchically managing locations of contents data and receiving the transmitted hierarchical structure, comprising a first managing means for managing a hierarchical structure of a directory composed of a container entry and a leaf entry, a container entry containing information in the immediately lower hierarchical level thereof, a leaf entry being disposed in the immediately lower hierarchical level of a container entry, a leaf entry not containing information in the immediately lower hierarchical level thereof, a detecting means for detecting a change of the hierarchical structure of the directory managed by

said first managing means and obtaining first
difference information and second difference
information corresponding to the detected result, the
first difference information being the difference of
5 container entries corresponding to the detected result,
the second difference information being the difference
of leaf entries, a transmitting means for adding first
identification information to the first difference
information and second identification information to
10 the second difference information and separately
transmitting the first difference information and the
second difference information, the first identification
information identifying each container entry, the
second identification information identifying each leaf
15 entry, a receiving means for receiving the first
difference information, the first identification
information, the second difference information, and the
second identification information transmitted by said
transmitting means, a second managing means for
20 managing the hierarchical structure of the directory
formed corresponding to the first difference
information and the second difference information, and
a changing means for selectively obtaining the second
difference information and changing the hierarchical
25 structure of the directory managed by said second
managing means corresponding to the obtained second
difference information.

A sixth aspect of the present invention is a transmitting and receiving method for transmitting a hierarchical structure of a directory for hierarchically managing locations of contents data and receiving the transmitted hierarchical structure, comprising the steps of (a) managing a hierarchical structure of a directory composed of a container entry and a leaf entry, a container entry containing information in the immediately lower hierarchical level thereof, a leaf entry being disposed in the immediately lower hierarchical level of a container entry, a leaf entry not containing information in the immediately lower hierarchical level thereof, (b) detecting a change of the hierarchical structure of the directory managed at step (a) and obtaining first difference information and second difference information corresponding to the detected result, the first difference information being the difference of container entries corresponding to the detected result, the second difference information being the difference of leaf entries, (c) adding first identification information to the first difference information and second identification information to the second difference information and separately transmitting the first difference information and the second difference information, the first identification information identifying each container entry, the second

identification information identifying each leaf entry,
(d) receiving the first difference information, the
first identification information, the second difference
information, and the second identification information
5 transmitted at step (c), (e) managing the hierarchical
structure of the directory formed corresponding to the
first difference information and the second difference
information, and (f) selectively obtaining the second
difference information and changing the hierarchical
10 structure of the directory managed at step (e)
corresponding to the obtained second difference
information.

According to the first and second aspects of
the present invention, a hierarchical structure of a
15 directory composed of a container entry and a leaf
entry is managed. A container entry contains
information in the immediately lower hierarchical level
thereof. A leaf entry is disposed in the immediately
lower hierarchical level of a container entry. A leaf
20 entry does not contain information in the immediately
lower hierarchical level thereof. A change of the
hierarchical structure of the directory is detected.
First difference information and second difference
information are obtained corresponding to the detected
25 result. The first difference information is the
difference of container entries. The second difference
information is the difference of leaf entries. The

first difference information and the second difference information are separately transmitted. Thus, the receiving side can separately process the difference information of container entries and the difference information of leaf entries.

According to the third and fourth aspects of the present invention, first difference information, first identification information, second difference information, and second identification information are received. The first difference information is obtained by detecting a change of container entries. The first identification information identifies each container entry added to the first difference information. The second difference information is obtained by detecting a change of leaf entries. The second identification information identifies each leaf entry added to the second difference information. The directory is composed of container entries and leaf entries. A container entry contains information in the immediately lower hierarchical level thereof. A leaf entry does not contain information in the immediately lower hierarchical level thereof. The hierarchical structure of the directory formed corresponding to the first difference information and the second difference information is managed. The second difference information is selectively obtained. The hierarchical structure of the directory is changed corresponding to

the obtained second difference information. Thus, the receiving side can store only the selectively obtained second difference information. As a result, the receiving side does not need to store unnecessary information.

According to the fifth and sixth aspects of the present invention, a hierarchical structure of a directory composed of a container entry and a leaf entry is managed. A container entry contains information in the immediately lower hierarchical level thereof. A leaf entry is disposed in the immediately lower hierarchical level of a container entry. A leaf entry does not contain information in the immediately lower hierarchical level thereof. A change of the hierarchical structure of the directory is detected. First difference information and second difference information are obtained corresponding to the detected result. The first difference information is the difference of container entries. The second difference information is the difference of leaf entries. First identification information is added to the first difference information. Second identification information is added to the second difference information. The first difference information and the second difference information are separately transmitted. The first identification information identifies each container entry. The second

identification information identifies each leaf entry.
The first difference information, the first
identification information, the second difference
information, and the second identification information
are received. The hierarchical structure of the
directory formed corresponding to the first difference
information and the second difference information is
managed. The second difference information is
selectively obtained. The hierarchical structure of
the directory is changed corresponding to the obtained
second difference information. Thus, the receiving
side can separately process the difference information
of container entries and the difference information of
leaf entries. In addition, the receiving side can
store only the selectively obtained second difference
information. As a result, the receiving side does not
need to store unnecessary information.

These and other objects, features and
advantages of the present invention will become more
apparent in light of the following detailed description
of a best mode embodiment thereof, as illustrated in
the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a schematic diagram showing a
system according to the present invention;

Fig. 2 is a schematic diagram for explaining
a system of which a plurality of receiving sides are

connected to a broadcasting network;

Fig. 3 is a schematic diagram for explaining a directory structure;

Fig. 4 is a schematic diagram showing an example of the structure of a container entry;

Figs. 5A and 5B are schematic diagrams showing an example of the structure of a leaf entry;

Fig. 6 is a functional block diagram for explaining the function of a transmitting side replicater;

Fig. 7 is a functional block diagram for explaining the function of a receiving side client;

Fig. 8 is a functional block diagram for explaining the function of a receiving side server;

Figs. 9A, 9B, 9C, 9D, 9E, and 9F are schematic diagrams for explaining difference update information of a directory structure;

Figs. 10A, 10B, 10C, and 10D are schematic diagrams for explaining difference update information of a directory structure;

Fig. 11 is a flow chart for explaining a synchronization managing method of container entries;

Fig. 12 is a flow chart for explaining a synchronization managing method of container entries in detail;

Fig. 13 is a flow chart for explaining the synchronization managing method of the container

entries in detail;

Fig. 14 is a flow chart for explaining the synchronization managing method of leaf entries;

Fig. 15 is a flow chart for explaining a synchronization managing method of the leaf entries in detail;

Fig. 16 is a flow chart for explaining the synchronization managing method of the leaf entries in detail;

Figs. 17A, 17B, 17C, and 17D are schematic diagrams for explaining a bit arrangement structure of mask values of filtering masks;

Fig. 18 is a flow chart showing a mask value assigning process corresponding to the increase/decrease of a container entry in the case that an entry is added or deleted;

Figs. 19A and 19B are schematic diagrams for explaining a container entry mask scheme that is coded;

Figs. 20A and 20B are schematic diagrams for explaining a target mask list;

Fig. 21 is a flow chart showing a process for generating a target mask list; and

Fig. 22 is a flow chart showing a process for selectively receiving broadcast leaf update information Msg.x1' corresponding to a target mask list.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Next, with reference to the accompanying

drawings, an embodiment of the present invention will be described. Fig. 1 shows an example of the structure of a system according to the present invention. A transmitting side 1 arranges many contents data distributed on a network such as the Internet or a broadcast network in a tree shape hierarchical structure and manages it as a directory structure. The transmitting side 1 transmits directory information that represents the directory structure to a broadcasting network 2. As shown in Fig. 2, many receiving devices on the receiving side 3 are connected to the broadcast network 2. The receiving side 3 can receive broadcast programs through the broadcasting network 2. The receiving side 3 receives directory information that is broadcast on the broadcasting network 2. With reference to the received directory information, the receiving side 3 can select required information title from many information titles distributed on the broadcasting network 2 and other networks and obtain the selected information title.

As shown in Fig. 1, the transmitting side 1 comprises a transmitting side directory service client 10 (hereinafter referred to as transmitting side client 10), a transmitting side directory server 11 (hereinafter referred to as transmitting side server 11), and a transmitting side directory server replicater 12 (hereinafter referred to as transmitting

side replicater 12). The transmitting side client 10, the transmitting side server 11, and the transmitting side replicater 12 are connected with a network such as the Internet so that they communicate with each other.

5 The transmitting side client 10 is a contents data provider that provides the user with contents data through a network (not shown). The transmitting side client 10 changes and updates the directory structure. The transmitting side client 10 may be disposed at any
10 location of the network. The transmitting side server 11 inquires and changes the contents of the transmitting side client 10 and manages the directory structure. Many transmitting side servers 11 may be distributed on the network. The transmitting side
15 replicater 12 monitors the directory structure managed by the transmitting side server 11 and detects an update of the directory structure. The transmitting side replicater 12 compares the pre-updated directory structure with the post-updated directory structure
20 corresponding to the detected result, extracts the difference thereof, and generates the difference update information of the directory structure. The difference update information is transmitted to the broadcasting network 2. The structure of the difference update
25 information will be described later.

 The receiving side 3 comprises a receiving side directory server replicater 17 (hereinafter

referred to as receiving side replicater 17), a receiving side directory server 16 (hereinafter referred to as receiving side server 16), and a receiving side directory service client 15 (hereinafter referred to as receiving side client 15). The receiving side 3 is for example a personal computer, an STB, or an IRD (as were described in the section of "Description of the Related Art"). The receiving side client 15 is for example application software such as WWW (World Wide Web) browser that accesses a directory structure and obtains and displays a plurality of different formats of data. The receiving side server 16 is for example a local database that stores directory information.

The directory information, the update information of the directory structure, and the difference information of the update information that are transmitted through the broadcasting network 2 are received by the receiving side replicater 17. The receiving side replicater 17 updates the local database stored in the receiving side server 16 corresponding to the received information and reforms the directory structure. Corresponding to a user's request or the like, the receiving side client 15 requests the receiving side replicater 17 for desired information. Corresponding to the request, the receiving side replicater 17 searches the database of the receiving

side server 16 and returns an address of the required information to the receiving side client 15.

Corresponding to the returned address, the receiving side client 15 can access information distributed on the network (not shown).

Next, with reference to Fig. 3, the directory structure will be described. As shown in Fig. 3, the directory is hierarchically structured in a tree shape. Each node of the tree is referred to as entry. Each entry contains information. There are three types of entries that are one root entry, a plurality of container entries, and a plurality of leaf entries. A container entry can contain an entry in the immediately lower hierarchical level thereof. A hierarchy formed with container entries is hereinafter referred to as container hierarchy.

Entries other than the root entry and container entries are referred to as leaf entries. A leaf entry cannot contain an entry in the immediately lower hierarchical level thereof. Thus, a leaf entry is a terminal node that cannot contain an entry. A hierarchy of a leaf entry is hereinafter referred to as leaf hierarchy. A leaf hierarchy is contained in a container entry.

An entry in the highest hierarchical level of the directory tree is referred to as root entry. The root entry represents the entire world of the directory

structure. In the following description, it is assumed that a container entry contains at least one leaf entry or at least one container entry.

Each entry has a plurality of attributes. A name that is uniquely identified in the directory tree is referred to as entry name. With an entry name, the location of the entry in the directory structure can be designated. In the example shown in Fig. 3, the root entry is assigned an entry name A. A leaf entry in the immediately lower hierarchical level of the root entry (an entry at the lower left position of the root entry) is assigned an entry name A.B. A container entry in the immediately lower hierarchical level (an entry at the lower right position of the root direction) is assigned an entry name A.C. Each entry is assigned an entry name with periods corresponding to lower hierarchical levels routed from the root entry.

Fig. 4 shows an example of the structure of a container entry. A container entry has attributes thereof, a list of container entries in the immediately lower hierarchical level of the current container entry, and a list of leaf entries in the immediately lower hierarchical level of the current container entry. The list of entries in the immediately lower hierarchical level of the current container entry may not contain elements. The number of attributes of the current container entry may be two or more as shown in

Fig. 4.

Figs. 5A and 5B show an example of the structure of a leaf entry. As shown in Fig. 5A, a leaf entry has a plurality of attributes. Fig. 5B shows a real example of attributes of a leaf entry. Each attribute is composed of an attribute name and an attribute value. When a leaf entry is search information of contents data, one attribute name is an address. The attribute value is address information of contents data such as URL (Uniform Resource Locator).

The directory structure has container entries arranged in a tree shape corresponding to information genres under the root entry that represents the entire world.

Next, the structure of the transmitting side 1 will be described in detail. The transmitting side server 11 manages the directory structure as with the structure shown in Figs. 3, 4, 5A, and 5B. The transmitting side client 10 changes the directory structure managed by the transmitting side server 11 corresponding to contents data that the transmitting side client 10 provides. A change of contents data of the transmitting side server 11 is monitored by the transmitting side replicater 12.

Fig. 6 is a functional block diagram for explaining the function of the transmitting side replicater 12. The transmitting side replicater 12 can

be composed of for example a conventional computer system. The transmitting side replicater 12 comprises a CPU (Central Processing Unit), recording and storing mediums (such as a memory and a hard disk), a communicating means, and a user interface. The functional block shown in Fig. 6 is accomplished by application software that runs on the CPU. Each module shown in Fig. 6 is a functional element of the application software.

The transmitting side replicater 12 comprises an update detecting module 20, a message generating module 21, and a message broadcasting module 22. Each of the update detecting module 20, the message generating module 21, and the message broadcasting module 22 has a module that performs a process for a container hierarchy and a module that performs a process for a leaf hierarchy.

The update detecting module 20 is a module that references the transmitting side server 11 and detects whether or not the directory structure managed by the transmitting side server 11 has been changed. The update detecting module 20 is composed of a container hierarchy update detecting module 23 and a leaf hierarchy update detecting module 24. The container hierarchy update detecting module 23 monitors the transmitting side server 11 and detects whether or not the structure of the container hierarchy has been

changed. The leaf hierarchy update detecting module 24 monitors the transmitting side server 11 and detects whether the structure of the leaf hierarchy and the contents of the leaf entry have been changed.

5 The message generating module 21 is a module that generates a message that represents difference update information of the directory structure corresponding to the detected result of the change of the directory structure by the update detecting module 20. The message generating module 21 is composed of a
10 container structure update message generating module 25 and a leaf entry update message generating module 26. The container structure update message generating module 25 generates a message that represents
15 difference update information of the structure change of the container hierarchy corresponding to the detected result of the container hierarchy update detecting module 23. The leaf entry update message generating module 26 generates a message that
20 represents update information of the leaf hierarchy corresponding to the detected result of the leaf hierarchy update detecting module 24.

 The message broadcasting module 22 is a module that broadcasts the message generated by the
25 message generating module 21 to the broadcasting network 2. The message broadcasting module 22 is composed of a container structure update message

broadcasting module 27 and a leaf entry update message
broadcasting module 28. The container structure update
message broadcasting module 27 broadcasts the message
generated by the container structure update message
generating module 25. The leaf entry update message
broadcasting module 28 broadcasts the message generated
by the leaf entry update message generating module 26.
The message broadcasting module 22 cyclically
broadcasts the same message to the broadcasting network
2 a predetermined number of times.

Next, the structure of the receiving side 3
will be described in more reality. Fig. 7 is a
functional block diagram for explaining the function of
the receiving side client 15. The receiving side
client 15 can be composed of a conventional computer
system. The receiving side client 15 comprises a CPU
(Central Processing Unit), recording and storing
mediums (such as a memory and a hard disk), a
communicating means, and a user interface. The
functional block shown in Fig. 7 is accomplished by
application software that runs on the CPU. Each module
is a functional element of the application software.

As was described above, the receiving side
client 15 is for example a WWW browser. The receiving
side client 15 can integrally display and reproduce
supplied contents data (for example still picture data,
text data, audio data, and moving picture data). In

addition, corresponding to a user's request that is input with a predetermined inputting means, the receiving side client 15 can control the displaying operation and the reproducing operation of such data.

5 The receiving side client 15 comprises a directory searching module 30, a user interactive managing module 31, and a contents data obtaining module 32. A user interface 33 is connected to the user interactive managing module 31. The user
10 interface 33 is composed of a text inputting means (such as a keyboard), a pointing device (such as a mouse), and a displaying device. A contents data search request to the receiving side client 15 is interactively performed with the user interactive
15 managing module 31 through the user interface 33.

 When a contents data search request is input to the user interactive managing module 31, the user interactive managing module 31 requests the directory searching module 30 for a directory entry corresponding
20 to the desired contents data so as to search the address of the desired contents data. Corresponding to the search request, the directory searching module 30 transmits a directory entry search request to the
25 receiving side server 16.

 The search result of the directory entry corresponding to the search request is returned from the receiving side server 16 to the directory searching

module 30. The search result is further returned from the directory searching module 30 to the user interactive managing module 31. When the directory entry information of the search result represents that the search result is a leaf entry, the address information of the contents data is extracted as one attribute. The user interactive managing module 31 transmits a contents data obtaining request to the contents data obtaining module 32 so as to obtain contents data corresponding to the extracted address information.

Corresponding to the received contents data obtaining request, the contents data obtaining module 32 transmits a contents data obtaining request to a contents data server 35. The contents data server 35 is a server connected to the receiving side client 15 through a bidirectional network 36 such as the Internet. The contents data server 35 provides the user with contents data. The contents data may be provided through the bidirectional network 36 or the broadcasting network 2.

The contents data obtained from the contents data server 35 corresponding to the contents data obtaining request is supplied to the contents data obtaining module 32 through for example the bidirectional network 36. The contents data is returned from the contents data obtaining module 32 to

the user interactive managing module 31. The user interactive managing module 31 outputs the received contents data to the user interface 33.

When the requested contents data is transmitted through the broadcasting network 2, the contents data obtaining module 32 may directly obtain desired contents data that is broadcast through the broadcasting network 2 corresponding to the contents data obtaining request.

Fig. 8 is a functional block diagram for explaining the function of the receiving side server 16. As with the receiving side client 15, the receiving side server 16 is composed of a conventional computer system. The receiving side server 16 comprises a directory update request processing module 40, a directory database 41, and a directory search request processing module 42.

The directory database 41 stores directory information corresponding to the directory structure managed by the transmitting side server 11. As was described above, the receiving side replicater 17 receives difference update information of the directory structure from the transmitting side 1 through the broadcasting network 2. Although details will be described later, the receiving side replicater 17 transmits a request to the directory update request processing module 40 so as to update the directory

information stored in the directory database 41
corresponding to the difference update information.
Corresponding to the request, the directory update
request processing module 40 updates the directory
5 information stored in the directory database 41 with
the difference update information.

On the other hand, the search request for the
directory entry transmitted from the receiving side
client 15 is received by the directory search request
10 processing module 42. The directory search request
processing module 42 searches the directory database 41
for the required directory entry corresponding to the
received search request. The directory entry as the
search result (for example, address information of a
15 leaf entry) is returned from the directory search
request processing module 42 to the receiving side
client 15.

Since the system is structured as described
above, the user can search directory information with
20 the receiving side client 15 and obtain address
information with desired contents data as the search
result. The user can obtain desired contents data
corresponding to the obtained address information. The
directory structure is monitored by the transmitting
25 side replicater 12. The difference update information
and the overall structure information of the directory
structure are transmitted at intervals of a

predetermined time period and supplied to the receiving side replicater 17 through the broadcasting network 2. Corresponding to the supplied difference update information and overall structure information, the receiving side replicater 17 on the user side updates the directory information stored in the directory database 41. Thus, the user can always have directory information that synchronizes with a real directory structure in the directory database 41.

Next, with reference to Figs. 9A, 9B, 9C, 9D, 9E, 9F, 10A, 10B, 10C and 10D, the difference update information and the overall structure information of the directory structure will be described. In the following description, a process for adding or deleting a container entry C or a leaf entry 1 to/from the immediately lower hierarchical level of a container entry X of a particular container hierarchy designated by a schema version Sv is expressed as follows.

(Sv, X, [+/-] [C/1])

The expression of the process for the directory structure represents the difference between the pre-processed directory structure and the post-processed directory structure. The expression can be used as difference update information.

The schema version Sv is a value that changes corresponding to the change of the directory structure. The container entry X (or C) is a container entry name.

In this example, a container entry name is represented by an uppercase alphabet character. The leaf entry 1 represents a leaf entry name. In this example, a leaf entry name is represented by a lowercase alphabet character. An addition of an entry is represented by [+]. A deletion of an entry is represented by [-]. A slash mark in parentheses [] represents that one of two characters therein is placed. In Figs. 9A to 9F and 10A to 10D, a concentric square represents a container entry, whereas a single square represents a leaf entry. In Figs. 9A to 9F and 10A to 10D, the root entry is not shown except for a connection line thereof.

Fig. 9A shows only a container entry A is disposed in the immediately lower hierarchical level of the root entry (not shown). This state is referred to as schema version Sv = 1. In this state, a process of (1, A, +B) is performed. In other words, a container entry B is added to the immediately lower hierarchical level of the container entry A. Thus, a directory structure as shown in Fig. 9B is generated. Since the container entry B is added to the state shown in Fig. 9A, since a hierarchical image of the container entries is changed, the schema version is changed to Sv = 2.

In the state shown in Fig. 9B, a process of (2, A, +a) is performed. In other words, a leaf entry a is added to the immediately lower hierarchical level of the container entry A. Thus, a directory structure

shown in Fig. 9C is generated. In addition, a process of (2, A, -a) is performed in the state shown in Fig. 9C. In other words, the leaf entry a is deleted from the immediately lower hierarchical level of the container entry A. Thus, a directory structure as shown in Fig. 9D is generated. Thereafter, a process of (2, A, -B) is performed in the state shown in Fig. 9D. In other words, the container entry B is deleted from the immediately lower hierarchical level of the container entry A. Thus, a directory structure shown in Fig. 9E is generated.

In the state shown in Fig. 9E, since the hierarchical image of the container entry has been changed from the state shown in Fig. 9D, the schema version Sv is updated. Thus, the schema version is changed to Sv = 3. Consequently, in the state shown in Fig. 9E, a process for adding a container entry C to the immediately lower hierarchical level of the container entry A is expressed by (3, A, +C). When this process is performed, a directory structure shown in Fig. 9F is generated.

In the example shown in Figs. 9A to 9F, (1, A, +B), (2, A, +a), (2, A, -a), (2, A, -B), and (3, A, +C) are difference update information in individual states.

Figs. 10A, 10B, 10C, and 10D show another example of which a directory structure is changed. In

the example shown in Figs. 9A to 9F, one process is performed at a time. However, in Figs. 10A to 10D, two processes are performed at a time. Fig. 10A shows only a container entry A is disposed in the immediately lower hierarchical level of the root entry (not shown). This state is referred to as schema version Sv = 1. In the state shown in Fig. 10A, processes of (1,0 A, +B) and (1, A, +a) are successively performed. In other words, a container entry B and a leaf entry a are added in the immediately lower hierarchical level of the container entry A. Thus, a directory structure shown in Fig. 10B is generated. In this state, the hierarchical image of the container entries is changed. Thus, the schema version is changed to Sv = 2.

In the state shown in Fig. 10B, two processes of (2, A, -a) and (2, B, +b) are successively performed. In other words, a leaf entry a is deleted from the immediately lower hierarchical level of the container entry A. Thereafter, a leaf entry b is added to the immediately lower hierarchical level of the container entry B. Thus, a directory structure shown in Fig. 10C is generated.

In the state shown in Fig. 10C, two processes of (2, B, +C) and (2, C, +c) are performed. In other words, a container entry C is added to the immediately lower hierarchical level of the container entry B. Thereafter, a leaf entry c is added to the immediately

lower hierarchical level of the container entry C. In this case, since a leaf entry is added to an added container entry, the order of the processes cannot be changed. Thereafter, a directory structure shown in Fig. 10D is generated. Since the hierarchical image of the container entry is changed, the schema version Sv is updated. Thus, the schema version is changed to Sv = 3.

In the example shown in Figs. 10A to 10D, (1, A, +B) and (1, A, +a), (2, A, -a) and (2, B, +b), and (2, B, +C) and (2, C, +c) are difference update information in individual stages. As was described above, when a plurality of processes are performed as one updating process of a directory structure, the order of processes should be considered.

The difference update information and the overall structure information of the directory structure are not limited to the above-described examples. Instead, they may be changed corresponding to the applied system.

The contents of a leaf entry may be modified along with a deletion and an addition thereof from/to the immediately lower hierarchical level of a container entry. When the contents of a leaf entry are modified, the directory structure is not changed. In this case, difference update information is generated with for example a leaf entry name and a sequence of attribute

names and attribute values that were modified. In this case, the difference update information is expressed as follow.

```
{  
    LeafEntryName,  
    Set of {AttributeName, AttributeValue}  
}
```

In the system according to the present invention, as was described above, difference update information and overall structure information are unidirectionally transmitted from the transmitting side 1 to the receiving side 3 through the broadcasting network 2. In addition, there are many receiving devices on the receiving side 3 against one transmitting side 1. In addition, the operating states of the individual receiving devices on the receiving side 3 differ. Thus, it is necessary to synchronize directory information managed on the transmitting side 1 with directory information managed on the receiving side 3.

Next, a method for synchronizing directory information stored in the transmitting side server 11 on the transmitting side 1 with directory information stored in the receiving side server 16 on the receiving side 3 and managing the synchronization of the directory structure will be described.

First, with reference to Fig. 11, a method

for managing the synchronization of container entries will be described. At step S1, the transmitting side client 10 changes the structure of the container hierarchy of a directory structure managed by the transmitting side server 11. For example, the transmitting side client 10 performs a process for adding a new container entry and/or a leaf entry to the immediately lower hierarchical level of a particular container entry and a process for deleting a container entry and/or a leaf entry from the immediately lower hierarchical level of a particular container entry.

At step S2, the transmitting side replicater 12 detects a change performed in the transmitting side server 11. Corresponding to the detected result, the transmitting side replicater 12 generates container structure update information Msg.1 corresponding to the change of the container hierarchical structure. The generated container structure update information Msg.1 is broadcast to the broadcasting network 2. The same contents of the container structure update information Msg.1 are cyclically broadcast a predetermined number of times.

At step S3, the container structure update information Msg.1 that has been broadcast is received by the receiving side replicater 17. The receiving side replicater 17 changes the container hierarchy structure managed with directory information stored in

the receiving side server 16 corresponding to the received container structure update information Msg.1. Thus, the structure of the container hierarchy of the directory information on the transmitting side 1 is synchronized with that on the receiving side 3.

The format of the container structure update information Msg.1 is expressed as follows.

```
Container Structure Update Message {  
    MessageID,  
    Difference update information  
}
```

"MessageID" is identification information of the message (container structure update information Msg.1). For example, the "MessageID" is an integer that is incremented by 1 whenever a message is generated. "Difference update information" is difference update information of the above described directory structure corresponding to a change of the container hierarchy structure.

Next, with reference to a flow chart shown in Fig. 12, the process performed at step S2 of the flow chart shown in Fig. 11 will be described in detail. All the process shown in Fig. 12 is performed by the transmitting side replicater 12. At step S10, all the information of the hierarchical structure of container entries of the transmitting side server 11 is read. The information of the hierarchical structure of the

container entries that are read from the transmitting side server 11 is stored as a copy 1 to the storing medium or the recording medium such as a memory or a hard disk of the transmitting side replicater 12.

5 After the copy 1 has been stored, the flow advances to step S11. At step S11, the timer is set to a predetermined time period and then started.

10 Thereafter, the flow advances to step S12. At step S12, it is determined whether or not the predetermined time period that had been set to the timer has elapsed. When the determined result at step S12 is Yes (namely, the predetermined time period has elapsed), the flow advances to step S13. At step S13, all the information of the hierarchical structure of the container entries of the transmitting side server 11 is read. The
15 hierarchical structure of the container entries that have been read from the transmitting side server 11 is stored as a copy 2 to the storing medium or the recording medium such as a memory or a hard disk of the
20 transmitting side replicater 12.

 Thereafter, the flow advances to step S14. At step S14, the copy 1 stored at step S10 is compared with the copy 2 stored at step S13. Thereafter, the flow advances to step S15. At step S15, it is
25 determined whether or not there is a difference between the copy 1 and the copy 2. When the determined result at step S15 is No (namely, there is no difference

between the copy 1 and the copy 2), the flow returns to step S11. At step S11, the timer is re-started and the copy 2 is stored.

On the other hand, when the determined result at step S15 is Yes (namely, there is a difference between the copy 1 and the copy 2), the flow advances to step S16. At step S16, corresponding to the difference between the copy 1 and the copy 2, difference update information is generated. In addition, container structure update information Msg.1 containing the difference update information is generated. The generated container structure update information Msg.1 is transmitted and broadcast through the broadcasting network 2. The container structure update information Msg.1 that has been broadcast is received by the receiving side replicater 17.

After the container structure update information Msg.1 has been broadcast at step S16, the flow advances to step S17. At step S17, the contents of the copy 1 are substituted with the contents of the copy 2. Thereafter, the flow returns to step S11.

Next, with reference to a flow chart shown in Fig. 13, the process performed at step S3 of the flow chart shown in Fig. 11 will be described in detail.

All the process of the flow chart shown in Fig. 13 is performed by the receiving side replicater 17. At step S20, the container structure update information Msg.1

that has been transmitted by the transmitting side replicater 12 through the broadcasting network 2 is received by the receiving side replicater 17.

At step S21, it is determined whether or not the container structure update information Msg.1 has been received first time at step S20. When the determined result at step S21 is Yes (namely, the container structure update information Msg.1 has been received first time), the flow advances to step S23.

At step S23, the message ID contained in the container structure update information Msg.1 is stored as a copy 3 to the storing medium or the recording medium such as a memory or a hard disk of the receiving side replicater 17.

Thereafter, the flow advances to step S24. At step S24, corresponding to the contents of the received container structure update information Msg.1 (namely, the difference update information contained in the container structure update information Msg.1), the directory information managed by the receiving side server 16 is updated. The structure of the container hierarchy represented by the directory information is changed. Thereafter, the flow returns to step S20.

On the other hand, when the determined result at step S21 is No (namely, the container structure update information Msg.1 has been received at step S20 not first time), the flow advances to step S22. At

step S22, it is determined whether or not the message ID contained in the received container structure update information Msg.1 is the same as the message ID stored as the copy 3 at step S23. When the determined result at step S22 is Yes (namely, they are the same), the flow returns to step S20.

On the other hand, when the determined result at step S22 is No (namely, they are not the same), the flow advances to step S23. At step S23, as was described above, the message ID is stored as the copy 3 to the storing medium. In this case, the message ID that has been received and stored is substituted with the message ID that has been newly received.

Thereafter, the flow advances to step S24. At step S24, corresponding to the received container structure update information Msg.1, the contents of the container entry hierarchy of the receiving side server 16 are changed.

Next, with reference to a flow chart shown in Fig. 14, a method for managing the synchronization of leaf entries will be described. At step S30, the transmitting side client 10 changes a leaf entry in the immediately lower hierarchical level of a particular container entry of a directory structure managed by the transmitting side server 11. For example, the transmitting side client 10 performs a process for adding a new leaf entry to the immediately lower

hierarchical level of a particular container entry, a process for deleting a leaf entry from the immediately lower hierarchical level of a particular container entry, or a process for modifying a leaf entry of the immediately lower hierarchical level of a particular container entry.

At step S31, the transmitting side replicater 12 detects a change of a leaf entry in the immediately lower hierarchical level of a particular container entry of the transmitting side server 11.

Corresponding to the detected result, leaf update information Msg.x1 due to the change of the leaf entry in the immediately lower hierarchical level of the particular container entry is generated. The generated leaf update information Msg.x1 is cyclically broadcast to a plurality of receiving side replicaters 17 through the broadcasting network 2.

At step S32, the leaf update information Msg.x1 that has been broadcast is received by the receiving side replicaters 17. Each receiving side replicater 17 changes a relevant leaf entry managed with the directory information stored in the receiving side server 16 corresponding to the received leaf update information Msg.x1. Thus, a leaf entry of the directory information on the transmitting side 1 is synchronized with a leaf entry of the directory information on the receiving side 3.

The format of the leaf update information
Msg.x1 is expressed as follows.

```
Leaf Entry Update Message {  
    MessageID,  
5    Difference update information  
}
```

"MessageID" (Message ID) is identification information
of the message (leaf update information Msg.x1). For
example, the "MessageID" is an integer that is
10 incremented by 1 whenever a message is generated.

"Difference update information" is difference update
information of the above-described directory structure.

Next, with reference to a flow chart shown in
Fig. 15, the process performed at step S31 of the flow
chart shown in Fig. 14 will be described in detail.

15 All the process of the flow chart shown in Fig. 15 is
performed by the transmitting side replicater 12. At
step S40, all leaf entry names in the immediately lower
hierarchical level of a particular container entry of
20 the transmitting side server 11 are read. The leaf
entry names that are read from the transmitting side
server 11 are stored as a copy 4 to the storing medium
or the recording medium such as a memory or a hard disk
of the transmitting side replicater 12.

25 After the copy 4 has been stored, the flow
advances to step S41. At step S41, the timer is set to
a predetermined time period and then started.

Thereafter, the flow advances to step S42. At step S42, it is determined whether or not the predetermined time period that had been set to the timer has elapsed. When the determined result at step S42 is Yes (namely, the predetermined time period has elapsed), the flow advances to step S43. At step S43, all leaf entry names in the lower hierarchical level of the particular container entry of the transmitting side server 11 are read. The leaf entry names that have been read from the transmitting side server 11 are stored as a copy 5 to the storing medium or the recording medium such as a memory or a hard disk of the transmitting side replicater 12.

Thereafter, the flow advances to step S44. At step S44, the copy 4 stored at step S40 is compared with the copy 5 stored at step S43. Thereafter, the flow advances to step S45. At step S45, it is determined whether or not there is a difference between the copy 4 and the copy 5. When the determined result at step S45 is No (namely, there is no difference between the copy 4 and the copy 5), the flow returns to step S41. At step S41, the timer is restarted and the copy 5 is stored.

On the other hand, when the determined result at step S45 is Yes (namely, there is a difference between the copy 4 and the copy 5), the flow advances to step S46. At step S46, corresponding to the

difference between the copy 4 and the copy 5,
difference update information is generated. In
addition, leaf update information Msg.x1 that contains
the difference update information is generated. The
5 generated leaf update information Msg.x1 is transmitted
and broadcast through the broadcasting network 2. The
leaf update information Msg.x1 that has been broadcast
is received by a plurality of receiving side
replicaters 17.

10 After the leaf update information Msg.x1 has
been broadcast at step S46, the flow advances to step
S47. At step S47, the contents of the copy 4 are
substituted with the contents of the copy 5.
Thereafter, the flow returns to step S41.

15 The process of the flow chart shown in Fig.
15 is performed by the transmitting side replicater 12
for all container entries of the directory structure
managed by the transmitting side server 11.

20 Next, the process of step S32 of the flow
chart shown in Fig. 14 will be described in detail with
reference to a flow chart shown in Fig. 16. All the
process of the flow chart shown in Fig. 16 is performed
by the receiving side replicater 17. At step S50, leaf
update information Msg.x1 that has been broadcast by
25 the transmitting side replicater 12 through the
broadcasting network 2 is received by the receiving
side replicater 17.

At step S51, it is determined whether or not the leaf update information Msg.x1 has been received at step S50 first time. When the determined result at step S51 is Yes (namely, the leaf update information Msg.x1 has been received first time), the flow advances to step S53. At step S53, the message ID of the received leaf update information Msg.x1 is stored as a copy 6 to the recording medium or the storing medium such as a memory or a hard disk of the receiving side replicater 17.

Thereafter, the flow advances to step S54. At step S54, corresponding to the contents of the received leaf update information Msg.x1 (namely, the difference update information contained in the leaf update information Msg.x1), a relevant leaf entry of the directory information managed by the receiving side server 16 is changed. Thereafter, the flow returns to step S50.

On the other hand, when the determined result at step S51 is No (namely, the leaf update information Msg.x1 has been received not first time), the flow advances to step S52. At step S52, it is determined whether or not the message ID contained in the received leaf update information Msg.x1 is the same as the message ID stored as the copy 6 at step S53. When the determined result at step S52 is Yes (namely, they are the same), the flow returns to step S50.

On the other hand, when the determined result at step S52 is No (namely, they are not the same), the flow advances to step S53. At step S53, as was described above, the message ID is stored as a copy 6 to the storing medium. In this case, the message ID that has been received and stored is overwritten with the message ID that has been newly received. Thereafter, the flow advances to step S54. At step S54, corresponding to the received leaf update information Msg.x1, a relevant left entry of the receiving side server 16 is changed.

At step S31 of the flow chart shown in Fig. 14, the leaf update information Msg.x1 for all the container entries of the directory structure managed by the transmitting side 1 is broadcast. Thus, it is supposed that the data amount of the leaf update information Msg.x1 is huge. Thus, as was described as a problem mentioned in the section of the related art reference, when the receiving side 3 receives all the leaf update information Msg.x1 and performs the process shown in Fig. 16 for it, the receiving side 3 is adversely loaded. To prevent that, the receiving side 3 should effectively filter only the leaf update information Msg.x1 of leaf entries in the immediately lower hierarchical level of container entries that are frequently inquired from that for all the container entries that have been broadcast.

For example, it is assumed that the receiving side replicater 17 is used along with for example a set top box (STB) that is connected to a television receiver or the like and that has a limited processing capability and storing capacity (in other words, the receiving side replicater 17 is used in an environment of an insufficient computer resource). In this case, the receiving data amount of the leaf update information Msg.x1 that is broadcast is limited. Thus, it is necessary to select the received leaf update information Msg.x1 and supply the selected data to the receiving side replicater 17 so as to reduce the storage cost and the message processing cost. In other words, the cost for storing and processing unnecessary data should be reduced. In particular, as the directory service is becoming common and the directory structure managed by the transmitting side server 11 is becoming huge, the selecting process for the leaf update information Msg.x1 is becoming important.

Next, the filtering process for the leaf update information Msg.x1 will be described. In addition, an effective filtering method according to the present invention will be described. The transmitting side replicater 12 adds a filtering mask to leaf update information Msg.x1 to be broadcast. With the filtering mask, the receiving side replicater 17 performs a filtering process. A mask schema

structure for interpreting a filtering mask and a method for causing the transmitting side replicater 12 to notify the receiving side replicater 17 of a mask schema structure will be described later.

5 The structure of a message (Msg.xl') of which a filtering mask has been added to leaf update information Msg.xl is defined as follows. The above-described leaf update information Msg.xl is substituted with the leaf update information Msg.xl'. In other words, the leaf update information Msg.xl' is defined as follows:

10 Leaf Entry Update Message {
 MessageID,
 FilteringMask,
15 Difference update information
 }

As with the above-described leaf update information Msg.xl, "MessageID" is an integer as identification information of the message (leaf update information Msg.xl'). For example, whenever a message is generated, the "MessageID" is incremented by 1. "Difference update information" is information that represents a process such as addition, deletion, or attribute change of a leaf entry in the immediately lower hierarchical level of a container entry designated by the filtering mask.

25 The structure of "FilteringMask" (filtering

mask) is defined as follows.

```
FilteringMask {  
    MaskSchema Version,  
    Mask Value  
}
```

"MaskSchema Version" is equivalent to a message ID of the above-described container structure update information Msg.1. Whenever a filtering mask is generated, the "MaskSchema Version" is incremented by 1. "Mask Value" is the value of a mask represented as for example a bit string or on the order of bytes.

The structure of the mask value is defined by a mask schema corresponding to a mask schema version. The mask schema will be described later. The transmitting side replicater 12 notifies the receiving side replicater 17 of the mask schema with another message that will be described later.

Next, the method for assigning a mask value will be described. According to the embodiment, each of container entries in the immediately lower hierarchical level of a particular container entry is identified with a bit string composed of a predetermined number of bits. With reference to a mask value contained in the received leaf update information Msg.x1', the receiving side replicater 17 performs a filtering process so as to selectively extract desired leaf update information Msg.x1'.

The bit array structure of the mask value of a filtering mask is designated corresponding to the hierarchical structure of container entries. For example, as shown in Fig. 17A, corresponding to the assigning method for entry names described with reference to Fig. 3, to identify entries X.A, X.B, X.C, X.D, and X.E in the immediately lower hierarchical level of a particular container entry X, three-bit mask values (000), (001), (010), (011), and (100) are assigned. In Figs. 17A to 17D, "... " represents that there is a container entry in the immediately higher hierarchical level of the current entry.

When an entry is added or deleted to/from a container entry in the immediately lower hierarchical level of a container entry X, a process of a flow chart shown in Fig. 18 is performed. A mask value is assigned corresponding to an addition or a deletion of a container entry. In the following description, a container hierarchy in the state before a container entry is added or deleted is referred to as pre-update container hierarchy. In this example, it is assumed that the number of mask digits M' of the pre-update container hierarchy has been stored in for example the memory of the transmitting side replicater 12.

At step S60, the transmitting side replicater 12 obtains the number of container entries N in the immediately lower hierarchical level of a target

container entry. With reference to the list of the container entries in the immediately lower hierarchical level of the target container entry, the number of container entries N is obtained. Thereafter, the flow advances to step S61. At step S61, the number of bits M that can uniquely identify N elements is selected. Thus, the number of mask digits is designated to M. In the example shown in Fig. 20A, since the container entry X has five container entries in the immediately lower hierarchical level thereof, [3] bits that can uniquely identify the five container entries are designated as the number of mask digits.

Thereafter, the flow advances to step S62. At step S62, it is determined whether or not the number of bits M designated at step S61 is the same as the number of mask digits M' designated to the pre-update container hierarchy. When the determined result at step S62 is Yes (namely, the number of mask digits M is the same as the number of mask digits M'), the flow advances to step S63.

At step S63, container entries of the post-update container hierarchy corresponding to those of the pre-update container hierarchy are designated the same mask value. Thereafter, the flow advances to step S64. At step S64, when there is a container entry of the pre-update container hierarchy that does not correspond to that of the post-update container

hierarchy, the container entry is assigned a unique mask value that is not used for mask values of the other container entries of the same container hierarchy.

5 On the other hand, when the determined result at step S62 is No (namely, the number of mask digits M is not the same as the number of mask digits M'), the flow advances to step S65. At step S65, unique mask values are assigned to all the container entries of the container hierarchy.

10

Now, consider that case that a new container entry "... X.F" is added to the state shown in Fig. 17A and thereby a container hierarchy shown in Fig. 17B is generated. In this case, since the number of container entries N in the immediately lower hierarchical level of the container entry " ... X" is 6. To uniquely identify the six container entries, three bits are required. Thus, the number of mask digits M of the container hierarchy in the immediately lower

15

hierarchical level of the post-update container entry " ... X" is $M = 3$. Since the number of mask digits M' of the pre-update container hierarchy is $M' = 3$, the number of mask digits M' is the same as the number of mask digits M. Thus, mask values of entries of the pre-update container hierarchy are assigned to the container entries " ... X.A", "... X.B", "... X.C", "... X.D", and "... X.E" shown in Fig. 17B (at step

20

25

S63). On the other hand, the container entry " ... X.F" that has been newly added is designated a unique mask value (101) that is different from other mask values of the other container entries of the same container hierarchy (at step S64).

Next, consider the case that the container entry " ... X.C" is deleted from the state shown in Fig. 17A and thereby a container hierarchy shown in Fig. 17C is generated. In this case, the number of container entries N in the immediately lower hierarchical level of the container entry " ... X" is $N = 4$. Thus, with two bits as the number of mask digits M, these container entries can be uniquely identified. Consequently, the number of mask digits M of the post-update container hierarchy is $M = 2$. On the other hand, the number of mask digits M' of the pre-update container hierarchy is $M' = 3$. Thus, the number of mask digits M' of the pre-update container hierarchy is not the same as the number of mask digits M of the post-update container hierarchy. In this case, the flow advances to step S65. At step S65, all the entries of the hierarchy are assigned new mask values with the number of mask digits $M = 2$.

Next, consider that case that a new container entry " ... X.G" is added to the state shown in Fig. 17C and thereby a state shown in Fig. 17D is generated. In this case, the number of container entries N in the

immediately lower hierarchical level of the container
entry " ... X" is $N = 5$. To uniquely identify these
container entries, the number of mask digits should be
 $M = 3$. However, the number of mask digits M of the
5 post-update container hierarchy is not the same as the
number of mask digits M' of the pre-update container
hierarchy. Thus, in this case, new mask values are
assigned to all the container entries in the
immediately lower hierarchical level of the container
10 entry " ... X" at step S65.

Mask values are bit-assigned from the highest
hierarchical level of the directory structure. On the
other hand, according to the embodiment of the present
invention, as was described above, the number of mask
15 digits depends on the number of entries of the same
hierarchical level. In addition, when an entry is
deleted or added, the number of entries of the
container hierarchy changes. Thus, the number of mask
digits changes. Consequently, an information mechanism
20 for determining the relation between bits of the bit
string that represent mask values and container entries
(or container hierarchy) and for interpreting mask
values is required.

According to the embodiment of the present
25 invention, a mask schema (MaskSchema) is defined as
follows:

```
MaskSchema {
```

```

        MaskSchema Version,
        TotalMaskLength,
        Set of ContainerEntryMaskSchema
    }

```

5 "MaskSchema Version" (mask schema version) is
equivalent to the message ID of the above-described
container structure update information Msg.1. Whenever
a filtering mask is generated, the "MaskSchema Version"
is incremented by 1. "TotalMaskLength" (total mask
10 length) represents the total bit length of all mask
values of the overall container hierarchy. In other
words, the total mask length corresponds to the number
of bits required to represent all hierarchical levels
of the directory structure. "Set of
15 ContainerEntryMaskSchema" (set of container entry mask
schema) represents an array of
"ContainerEntryMaskSchema" (container entry mask
schema) that will be described later.

20 The above-described container entry schema
defines a filtering mask corresponding to a particular
container entry. In other words, the container entry
mask schema is defined as follows:

```

    ContainerEntryMaskSchema {
        ContainerEntryName,
        25 OffsetLength,
        MaskLength,
        AssignedMaskValue
    }

```

}

"ContainerEntryName" (container entry name) is a character string that represents the entry name of a target container entry. "OffsetLength" (offset length)

5 is an offset value from the first bit of all mask values of a filtering mask of the container entry.

"MaskLength" (mask length) represents the number of digits (bit length) of a mask value.

"AssignedMaskValue" (assigned mask value) is a mask value as a bit string assigned to an object container entry.

10 Next, with reference to Figs. 19A and 19B, a container entry mask schema that is coded will be described. Fig. 19A corresponds to Fig. 17A.

15 Referring to Fig. 19A, there are five container entries " ... X.A", " ... X.B", " ... X.C", " ... X.D", and " ... X.E" in the immediately lower hierarchical level of a particular container entry " ... X". Mask values with a mask length of three digits are assigned to the
20 five container entries. In this example, it is assumed that these five container entries do not have other entries in the immediately lower hierarchical level thereof.

25 Fig. 19B shows an example of the mask value of a container entry " ... X.C". In this example, since the offset length is 77 bits, it is clear that the mask value assigned to the container entry " ...

X.C" with a mask length of three bits is three bits starting from 78-th bit of the mask value the container entry " ... X.C". The mask value of the 77 bits contained in the offset length is an assigned mask value corresponding to a container entry in the immediately upper hierarchical level of the container entry " ... X.C".

In such a manner, the position of a mask value assigned to a target container entry is defined and a container entry mask schema is coded.

Next, a more practical example of a container entry mask schema will be described. A container entry mask schema corresponding to the above-described container entry " ... X.C" is defined as follows:

```

ContainerEntryMaskSchema {
    " ... X.C", (ContainerEntryName)
    77, (OffsetLength)
    3, (MaskLength)
    010 (AssignedMaskValue)
}

```

Characters in parentheses are just for comments and omissible.

A container entry schema corresponding to the container entry " ... X.D" shown in Fig. 19A is for example defined as follows:

```

ContainerEntryMaskSchema {
    " ... X.D",

```

77,

3,

011

}

5 Assuming that the mask schema version is 498
and that the total mask length is 134 bits, the mask
schema is defined as follows:

MaskSchema {

498, (MaskSchema Version)

10 134, (TotalMaskLength)

...

ContainerEntryMaskSchema {

" ... X.C",

77,

15 3,

010

}

ContainerEntryMaskSchema {

" X.D,

20 77,

3,

011

}

...

25 }

In the above example, the container entry mask schemas
of the container entries " ... X.C" and "... X.D" are

contained in a mask schema. In reality, another
container entry mask schema is contained in " ... ".
As is clear from this example, a mask schema contains
container entry mask schemas of all container entries
of one directory structure.

In this example, although the total mask
length is 134 bits, the offset value and the mask
length of the container entry mask schema of the
container entries " ... X.C" and " ... X.D" are 77 bits
and 3 bits, respectively. Thus, the total bit length
is 80 bits. This means that the container entries "
... X.C" and " ... X.D" contain lower container
hierarchies.

The filtering mask corresponding to the
container entry " ... X.C" of the above-described mask
schema is coded as follows:

```
FilteringMask {  
    498, (MaskSchema Version)  
    ..... 010 (Mask Value)  
}
```

Mask values other than "011" are filled with bits of
mask values assigned to container entries of other
hierarchical levels.

Likewise, the filtering mask corresponding to
the container entry " ... X.D" is coded as follows:

```
FilteringMask {  
    498, (MaskSchema Version)
```


..... 011 (Mask Value)

}

The transmitting side replicater 12 monitors the transmitting side server 11, detects a change of the hierarchical structure of container entries, and changes the above-described mask schema. Thus, when the receiving side 3 properly performs a filtering process, the transmitting side replicater 12 should notify the receiving side replicater 17 of the changed mask schema along with difference update information corresponding to the change of the hierarchical structure.

According to the present invention, to allow the transmitting side replicater 12 to notify the receiving side replicater 17 of the mask schema, the mask schema structure is added to the structure of the above-described container structure update information Msg.1. Container structure update information Msg.1' to which a mask schema structure is added is defined as follows:

```
Container Structure Update Message {  
    MessageID,  
    difference update information,  
    MaskSchema  
}
```

Whenever the structure of the container hierarchy is changed, the mask schema may be changed. Thus, the

container structure update information Msg.1' is generated corresponding to a change of the structure of the container hierarchy. "MessageID" (message ID) is an integer that is incremented by 1 whenever the container structure update information Msg.1' is generated. In the following description, the above-described container structure update information Msg.1 is substituted with the container structure update information Msg.1'.

The transmitting side replicater 12 generates leaf update information Msg.x1' that is a message to which a filtering mask corresponding to the container hierarchy has been added at step S46 of the flow chart shown in Fig. 15. The transmitting side replicater 12 broadcasts the generated leaf update information Msg.x1' to the receiving side replicater 17. Before the receiving side replicater 17 performs a filtering process for the leaf update information Msg.x1', the receiving side 3 should have designated of a target portion of the container hierarchy that the receiving side client 15 requires.

According to the embodiment of the present invention, the receiving side replicater 17 generates a target mask list that lists masks for processing a target container hierarchy.

Next, with reference to Figs. 20A and 20B, a target mask list will be described. First of all, a

directory structure as shown in Fig. 20A is assumed.
It is assumed that the directory structure shown in
Fig. 20A is composed of only container entries except
for a root entry at the highest hierarchical level. In
5 Fig. 20A, a single square represents a container entry,
whereas a concentric square represents a container
entry that the user designates for the filtering
process performed by the receiving side client 15. In
Fig. 20A, a numeral in each entry represents a mask
10 value assigned thereto.

As shown in Fig. 20A, container entries
designated by the user are assigned masks 1 to 5 for
the filtering process performed by the receiving side
client 15. In the directory structure, the mask values
of the total mask length of the masks 1, 2, 3, 4, and 5
are "000", "0010", "010", "1000", and "10010",
respectively.

Fig. 20B shows an example of a target mask
list that lists the designated masks. The target mask
list is composed of a schema version that identifies
20 the directory structure and a list of mask values
designated by the receiving side client 15. In other
words, the target mask list is a list valid for only
the directory structure represented by the schema
25 version.

Fig. 21 is a flow chart showing a process for
generating a target mask list. This process is

executed by the receiving side replicater 17. At step S70, the receiving side replicater 17 receives container structure update information Msg.1'. At step S71, it is determined whether or not the container structure update information Msg.1' has been received first time. When the determined result at step S71 is Yes (namely, the container structure update information Msg.1' has been received first time), the flow advances to step S73.

At step S73, the message ID contained in the received container structure update information Msg.1' is stored as a copy 7 to the storing medium or the recording medium such as a memory or a hard disk of the receiving side replicater 17.

At step S74, corresponding to the contents of the received container structure update information Msg.1', a container hierarchy is generated. The receiving side replicater 17 notifies the receiving side client 15 of information that represents the generated container hierarchy so as to prompt the receiving side client 15 for selecting a container entry to be designated. For example, the receiving side client 15 causes a predetermined displaying means to display information corresponding to the supplied container hierarchy. The user selects a required container entry with reference to the information displayed on the displaying means. The selected

container entry information is supplied from the receiving side client 15 to the receiving side replicater 17.

5 A container entry may be designated by other than the user. In other words, the receiving side client 15 may store container entry information inquired by the user, learn the user's favorites corresponding to the stored information, and automatically select a container entry corresponding to the learnt result. Alternatively, a container entry may be designated in a combination of user's direct selection and automatic selection using such a learning process.

10 After a container entry has been selected at step S74, the flow advances to step S75. At step S75, a filtering mask corresponding to the selected container hierarchy is designated. A list of the designated filtering masks is stored as a target mask list to the recording medium or the storing medium such as a memory or a hard disk of the receiving side replicater 17.

15 20 On the other hand, when the determined result at step S71 is No (namely, the container structure update information Msg.1' has been received not first time), the flow advances to step S72. At step S72, it is determined whether or not the message ID contained in the received container structure update information

Msg.1' is the same as the message ID stored as copy 7
in the storing medium at step S73.

When the determined result at step S72 is Yes
(namely, they are the same), the flow returns to step
S70. On the other hand, when the determined result at
step S72 is No (namely, they are not the same), the
flow advances to step S74. At step S74, the message ID
contained in the newly received container structure
update information Msg.1' is stored to the storing
medium instead of the old message ID. Corresponding to
the container structure update information Msg.1' that
has been newly received, the following process is
performed.

Fig. 22 is a flow chart showing a process for
selectively receiving leaf update information Msg.x1'
(that has been broadcast) corresponding to a target
mask list generated in the process of the flow chart
shown in Fig. 21. The receiving side replicater 17
selectively receives leaf update information Msg.x1'
having a filtering mask listed in the target mask list
from the leaf update information Msg.x1' that has been
broadcast through the broadcasting network 2.
Corresponding to the leaf update information Msg.x1'
that has been selectively received, the process of step
S32 of the flow chart shown in Fig. 14 is executed.

In Fig. 22, at step S80, the receiving side
replicater 17 receives leaf update information Msg.x1'

that has been broadcast through the broadcasting network 2. The receiving side replicater 17 references the target mask list stored in the storing medium and determines whether or not the filtering mask contained in the received leaf update information Msg.x1' is contained in the target mask list. When the determined result at step S81 is No (namely, the filtering mask is not contained in the target mask list), the flow returns to step S80.

On the other hand, when the determined result at step S81 is Yes (namely, the filtering mask is contained in the target mask list), the flow advances to step S82. At step S82, it is determined whether or not the leaf update information Msg.x1' has been received first time. When the determined result at step S82 is Yes (namely, the leaf update information Msg.x1' has been received first time), the flow advances to step S84. The message ID contained in the received leaf update information Msg.x1' is stored as a copy 8 to the recording medium or the storing medium such as a memory or a hard disk of the receiving side replicater 17. Thereafter, the flow advances to step S85. At step S85, the received leaf update information Msg.x1' is selected as a target of the process of the receiving side replicater 17.

On the other hand, when the determined result at step S82 is No (namely, the leaf update information

Msg.xl' has been received not first time), the flow advances to step S83. At step S83, it is determined whether or not the message ID contained in the received leaf update information Msg.xl' is the same as the message ID stored as copy 8 to the storing medium at step S84.

When the determined result at step S83 is Yes (namely, they are the same), the flow returns to step S80. On the other hand, when the determined result at step S83 is No (namely, they are not the same), the flow advances to step S84. At step S84, the message ID contained in the received leaf update information Msg.xl' is stored to the storing medium instead of the old message ID. Corresponding to the newly received leaf update information Msg.xl', the next process is performed.

As described above, only a user's favorite portion of the directory structure managed by the transmitting side server 11 can be stored and updated by the receiving side server 16. Thus, the storing medium that stores the directory structure can be effectively used in the receiving side server 16. In addition, the storage cost of the directory structure in the receiving side server 16 can be suppressed. Moreover, the processing efficiency of the receiving side client 15 corresponding to a search request for contents data stored in the receiving side server 16

can be remarkably improved.

In the above-described embodiment, the mask length of a mask assigned to each container entry is variable. However, the present invention is not limited to such an example. According to the present invention, the mask length may be a fixed length (for example on the order of bytes).

As was described above, according to the present invention, the directory structure managed by the receiving side server can store and update a portion of the directory structure managed by the transmitting side server corresponding to a user's favorite. Thus, the storing medium and the recording medium that store the directory structure can be effectively used on the receiving side server.

In addition, according to the present invention, the storage cost of the directory structure of the receiving side server can be suppressed.

Moreover, according to the present invention, the process efficiency of the receiving side client for a search request to contents data of the receiving side server can be remarkably improved.

Although the present invention has been shown and described with respect to a best mode embodiment thereof, it should be understood by those skilled in the art that the foregoing and various other changes, omissions, and additions in the form and detail thereof

may be made therein without departing from the spirit and scope of the present invention.

100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000

What is claimed is:

1. A transmitting apparatus for transmitting a hierarchical structure of a directory for hierarchically managing locations of contents data, comprising:

managing means for managing a hierarchical structure of a directory composed of a container entry and a leaf entry, a container entry containing information in the immediately lower hierarchical level thereof, a leaf entry being disposed in the immediately lower hierarchical level of a container entry, a leaf entry not containing information in the immediately lower hierarchical level thereof;

detecting means for detecting a change of the hierarchical structure of the directory managed by said managing means and obtaining first difference information and second difference information corresponding to the detected result, the first difference information being the difference of container entries corresponding to the detected result, the second difference information being the difference of leaf entries; and

transmitting means for separately transmitting the first difference information and the second difference information.

2. The transmitting apparatus as set forth in claim 1,

wherein said transmitting means adds identification information that identifies each container entry to the first difference information.

3. The transmitting apparatus as set forth in claim 1,

wherein said transmitting means adds identification information that identifies each leaf entry to the second difference information.

4. A transmitting method for transmitting a hierarchical structure of a directory for hierarchically managing locations of contents data, comprising the steps of:

(a) managing a hierarchical structure of a directory composed of a container entry and a leaf entry, a container entry containing information in the immediately lower hierarchical level thereof, a leaf entry being disposed in the immediately lower hierarchical level of a container entry, a leaf entry not containing information in the immediately lower hierarchical level thereof;

(b) detecting a change of the hierarchical structure of the directory managed at step (a) and obtaining first difference information and second difference information corresponding to the detected result, the first difference information being the difference of container entries, the second difference information being the difference of leaf entries; and

(c) separately transmitting the first difference information and the second difference information.

5. A receiving apparatus for receiving a hierarchical structure of a directory for hierarchically managing the locations of contents data that is transmitted, comprising:

receiving means for receiving first difference information, first identification information, second difference information, and second identification information, the first difference information being obtained by detecting a change of container entries, the first identification information identifying each container entry added to the first difference information, the second difference information being obtained by detecting a change of leaf entries, the second identification information identifying each leaf entry added to the second difference information, the directory being composed of container entries and leaf entries, a container entry containing information in the immediately lower hierarchical level thereof, a leaf entry not containing information in the immediately lower hierarchical level thereof;

managing means for managing the hierarchical structure of the directory formed corresponding to the first difference information and the second difference

information; and

changing means for selectively obtaining the second difference information and changing the hierarchical structure of the directory managed by said managing means corresponding to the obtained second difference information.

6. The receiving apparatus as set forth in claim 5,

wherein said changing means selectively obtains the second difference information as a leaf entry in the immediately lower hierarchical level of a container entry represented by the first identification information corresponding to selection information selectively designated to the first identification information and changes the hierarchical structure of the directory managed by said managing means.

7. A receiving method for receiving a hierarchical structure of a directory for hierarchically managing the locations of contents data that is transmitted, comprising the steps of:

(a) receiving first difference information, first identification information, second difference information, and second identification information, the first difference information being obtained by detecting a change of container entries, the first identification information identifying each container entry added to the first difference information, the

second difference information being obtained by detecting a change of leaf entries, the second identification information identifying each leaf entry added to the second difference information, the directory being composed of container entries and leaf entries, a container entry containing information in the immediately lower hierarchical level thereof, a leaf entry not containing information in the immediately lower hierarchical level thereof;

(b) managing the hierarchical structure of the directory formed corresponding to the first difference information and the second difference information; and

(c) selectively obtaining the second difference information and changing the hierarchical structure of the directory managed at step (b) corresponding to the obtained second difference information.

8. A transmitting and receiving system for transmitting a hierarchical structure of a directory for hierarchically managing locations of contents data and receiving the transmitted hierarchical structure, comprising:

first managing means for managing a hierarchical structure of a directory composed of a container entry and a leaf entry, a container entry containing information in the immediately lower

hierarchical level thereof, a leaf entry being disposed in the immediately lower hierarchical level of a container entry, a leaf entry not containing information in the immediately lower hierarchical level thereof;

detecting means for detecting a change of the hierarchical structure of the directory managed by said first managing means and obtaining first difference information and second difference information corresponding to the detected result, the first difference information being the difference of container entries corresponding to the detected result, the second difference information being the difference of leaf entries;

transmitting means for adding first identification information to the first difference information and second identification information to the second difference information and separately transmitting the first difference information and the second difference information, the first identification information identifying each container entry, the second identification information identifying each leaf entry;

receiving means for receiving the first difference information, the first identification information, the second difference information, and the second identification information transmitted by said

transmitting means;

second managing means for managing the hierarchical structure of the directory formed corresponding to the first difference information and the second difference information; and

changing means for selectively obtaining the second difference information and changing the hierarchical structure of the directory managed by said second managing means corresponding to the obtained second difference information.

9. The receiving and transmitting system as set forth in claim 8,

wherein said changing means selectively obtains the second difference information as a leaf entry in the immediately lower hierarchical level of a container entry represented by the first identification information corresponding to selection information selectively designated to the first identification information and changes the hierarchical structure of the directory managed by said second managing means.

10. A transmitting and receiving method for transmitting a hierarchical structure of a directory for hierarchically managing locations of contents data and receiving the transmitted hierarchical structure, comprising the steps of:

(a) managing a hierarchical structure of a directory composed of a container entry and a leaf

entry, a container entry containing information in the immediately lower hierarchical level thereof, a leaf entry being disposed in the immediately lower hierarchical level of a container entry, a leaf entry not containing information in the immediately lower hierarchical level thereof;

(b) detecting a change of the hierarchical structure of the directory managed at step (a) and obtaining first difference information and second difference information corresponding to the detected result, the first difference information being the difference of container entries, the second difference information being the difference of leaf entries;

(c) adding first identification information to the first difference information and second identification information to the second difference information and separately transmitting the first difference information and the second difference information, the first identification information identifying each container entry, the second identification information identifying each leaf entry;

(d) receiving the first difference information, the first identification information, the second difference information, and the second identification information transmitted at step (c);

(e) managing the hierarchical structure of the directory formed corresponding to the first

ABSTRACT OF THE DISCLOSURE

A transmitting apparatus for transmitting a hierarchical structure of a directory for hierarchically managing locations of contents data is disclosed, that comprises a managing means for managing a hierarchical structure of a directory composed of a container entry and a leaf entry, a container entry containing information in the immediately lower hierarchical level thereof, a leaf entry being disposed in the immediately lower hierarchical level of a container entry, a leaf entry not containing information in the immediately lower hierarchical level thereof, a detecting means for detecting a change of the hierarchical structure of the directory managed by the managing means and obtaining first difference information and second difference information corresponding to the detected result, the first difference information being the difference of container entries corresponding to the detected result, the second difference information being the difference of leaf entries, and a transmitting means for separately transmitting the first difference information and the second difference information.

Fig. 1

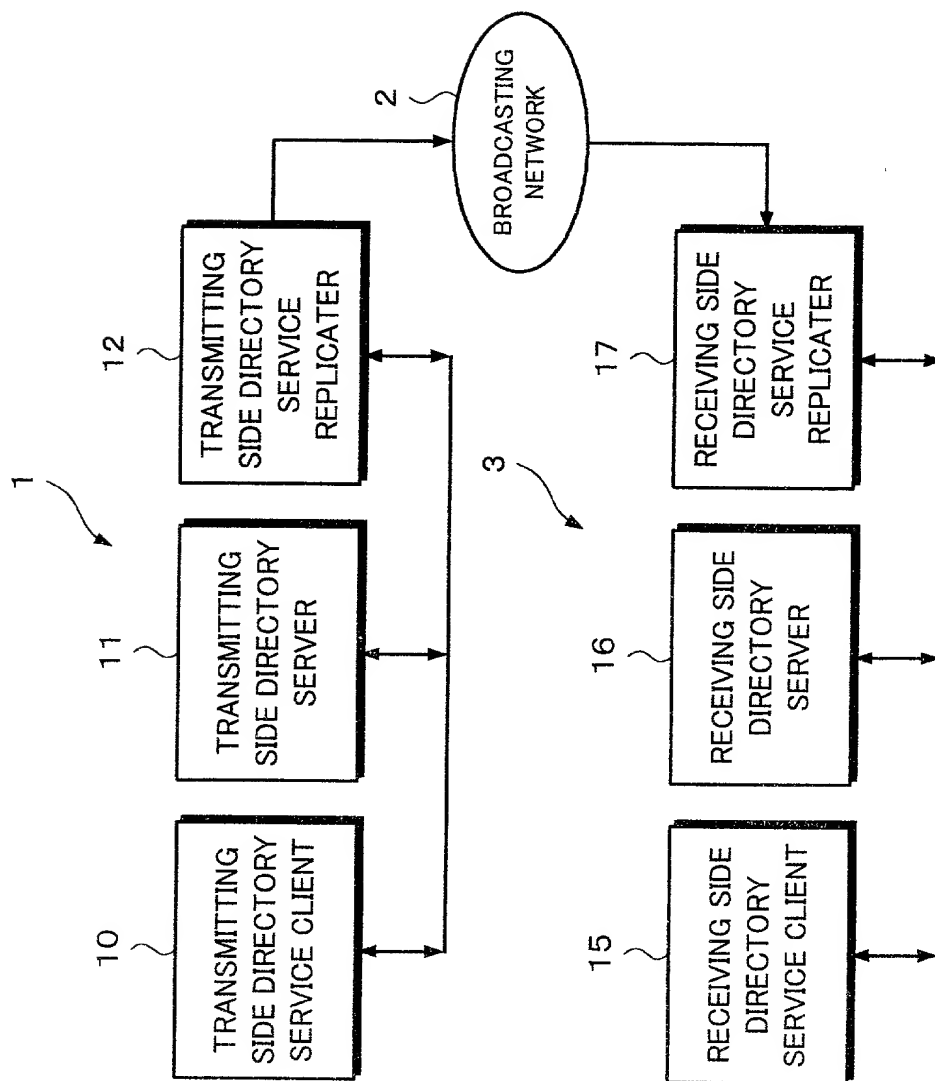


Fig. 2

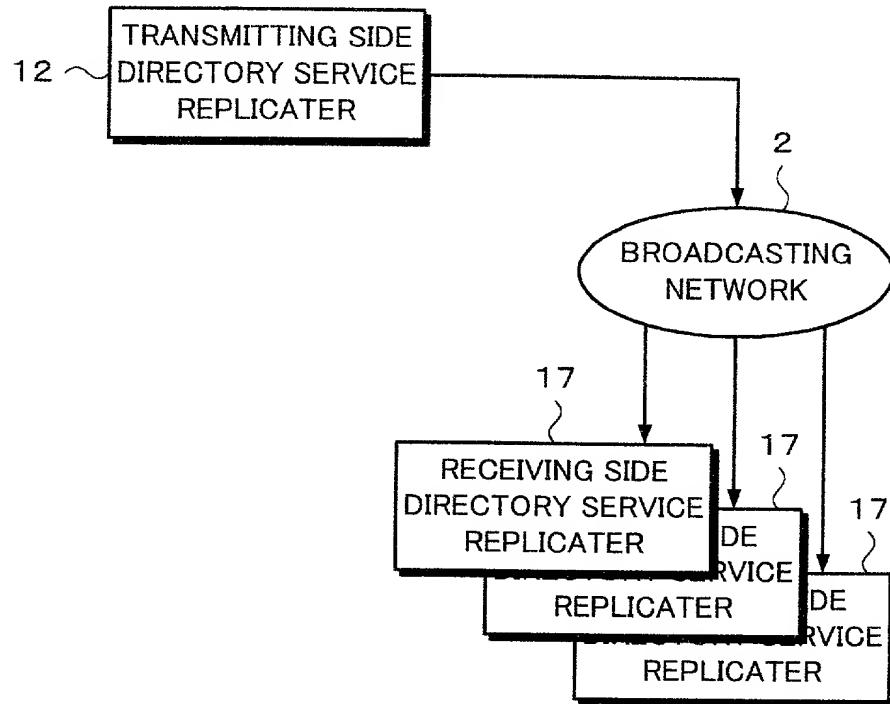


Fig. 3

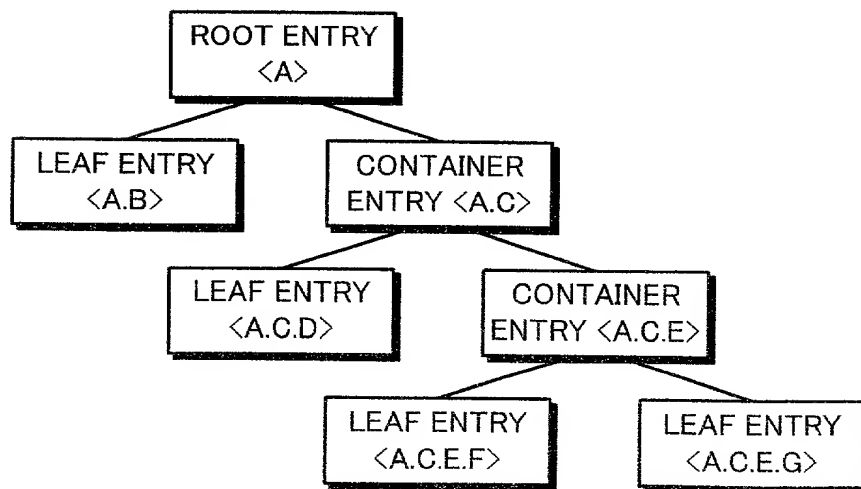


Fig. 4

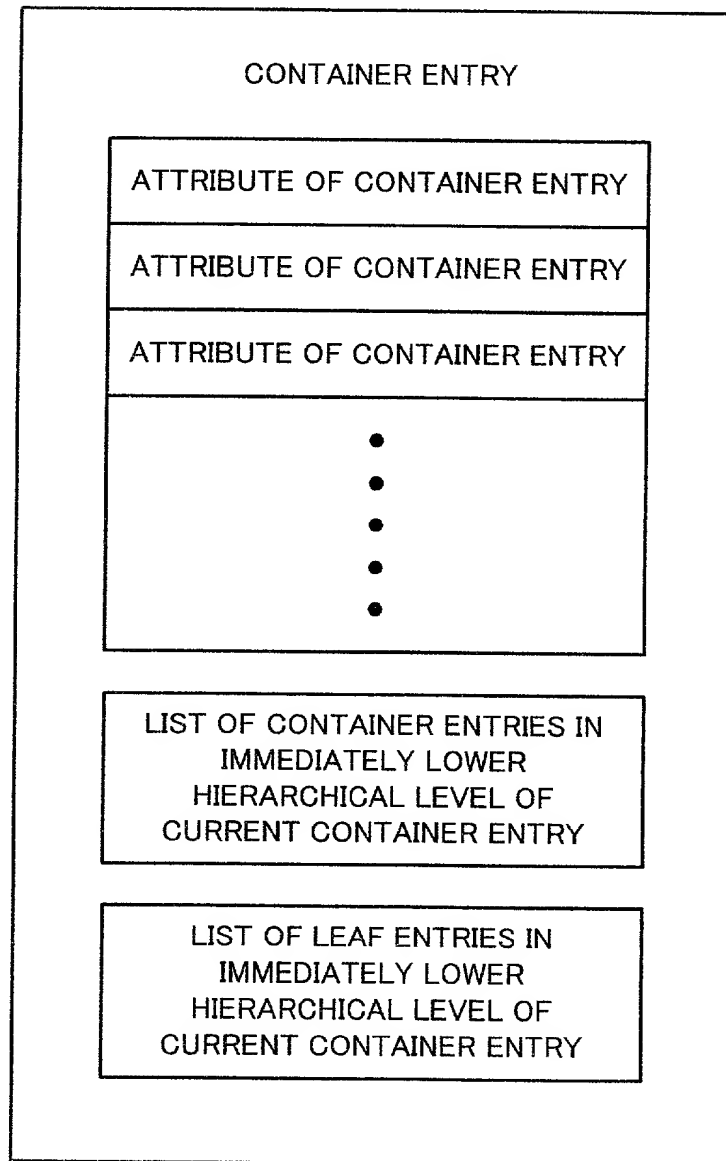


Fig. 5A

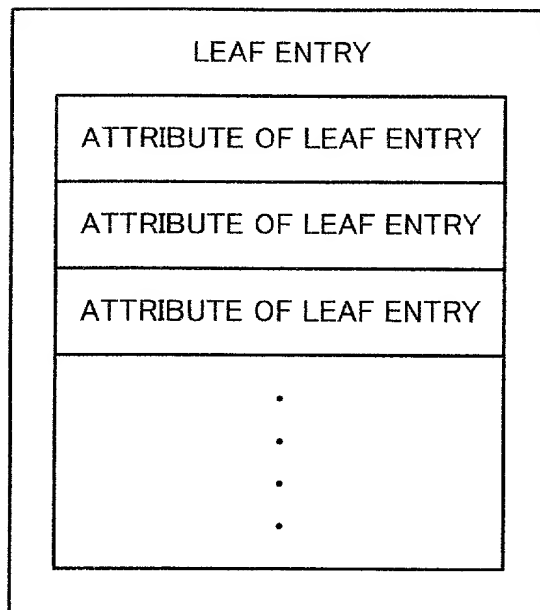


Fig. 5B

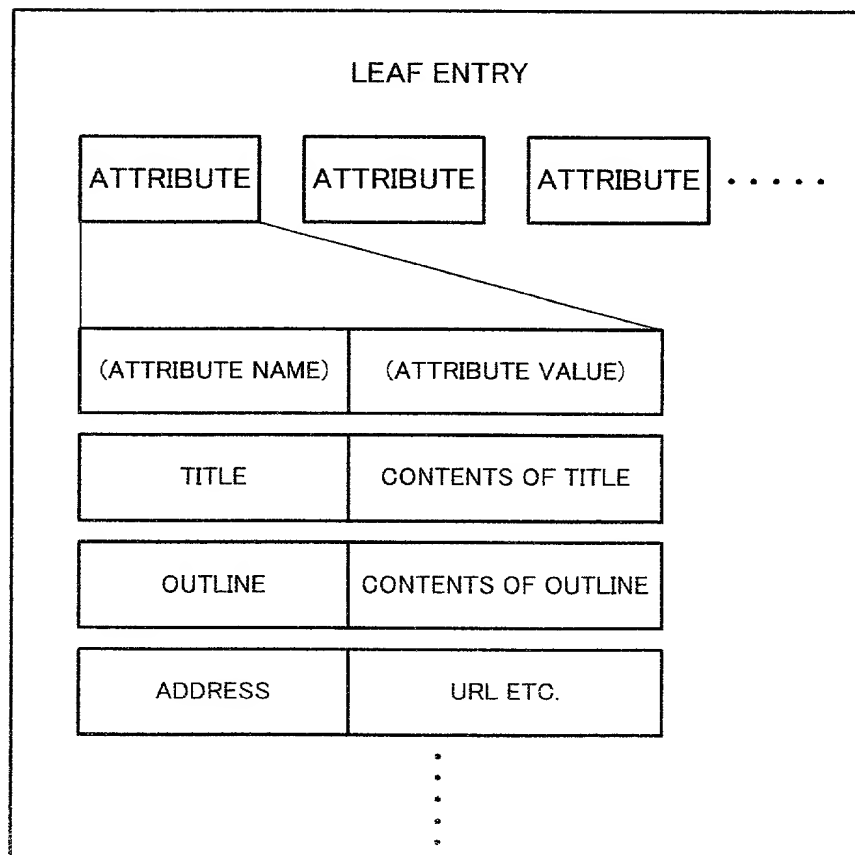


Fig. 6

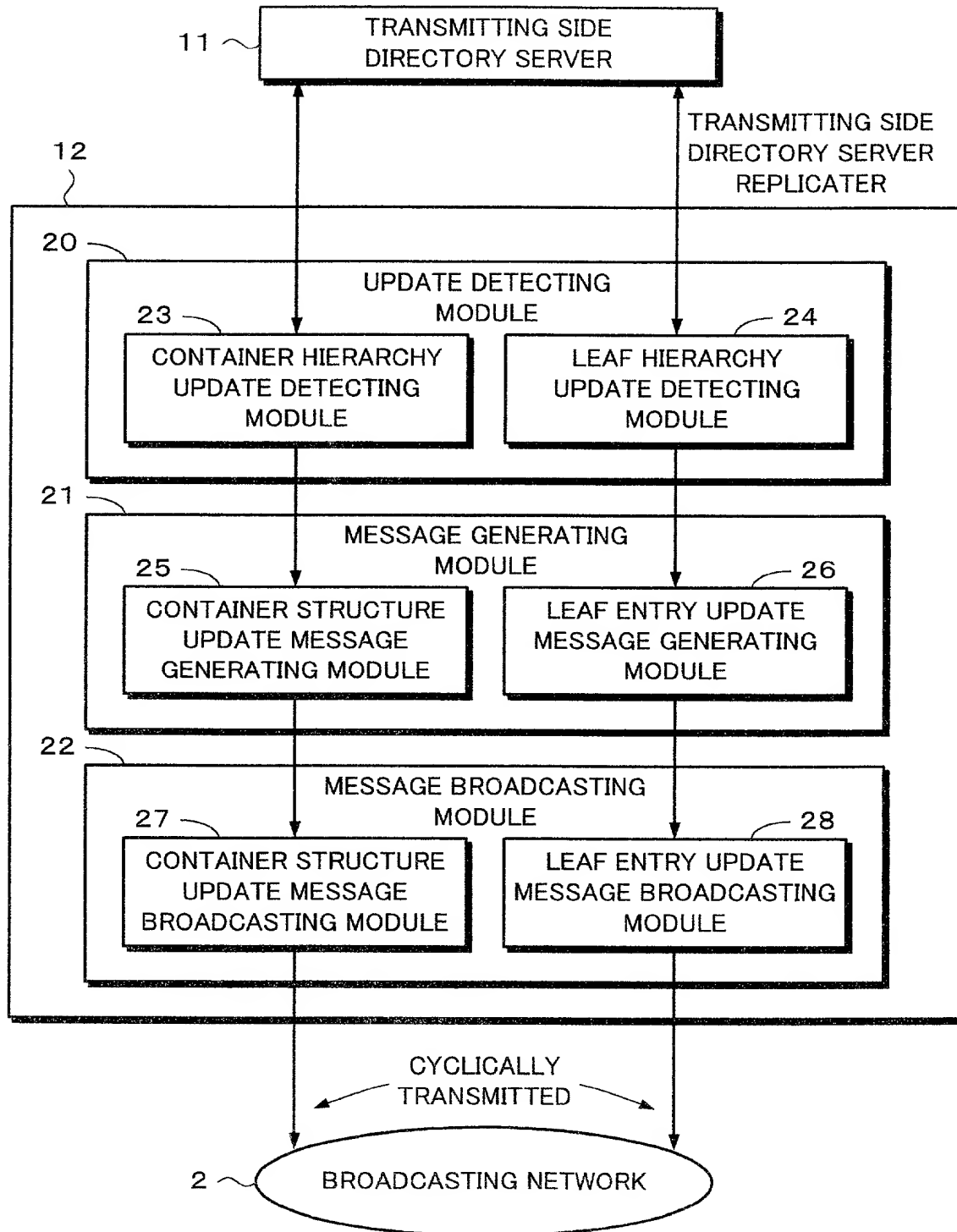


Fig. 7

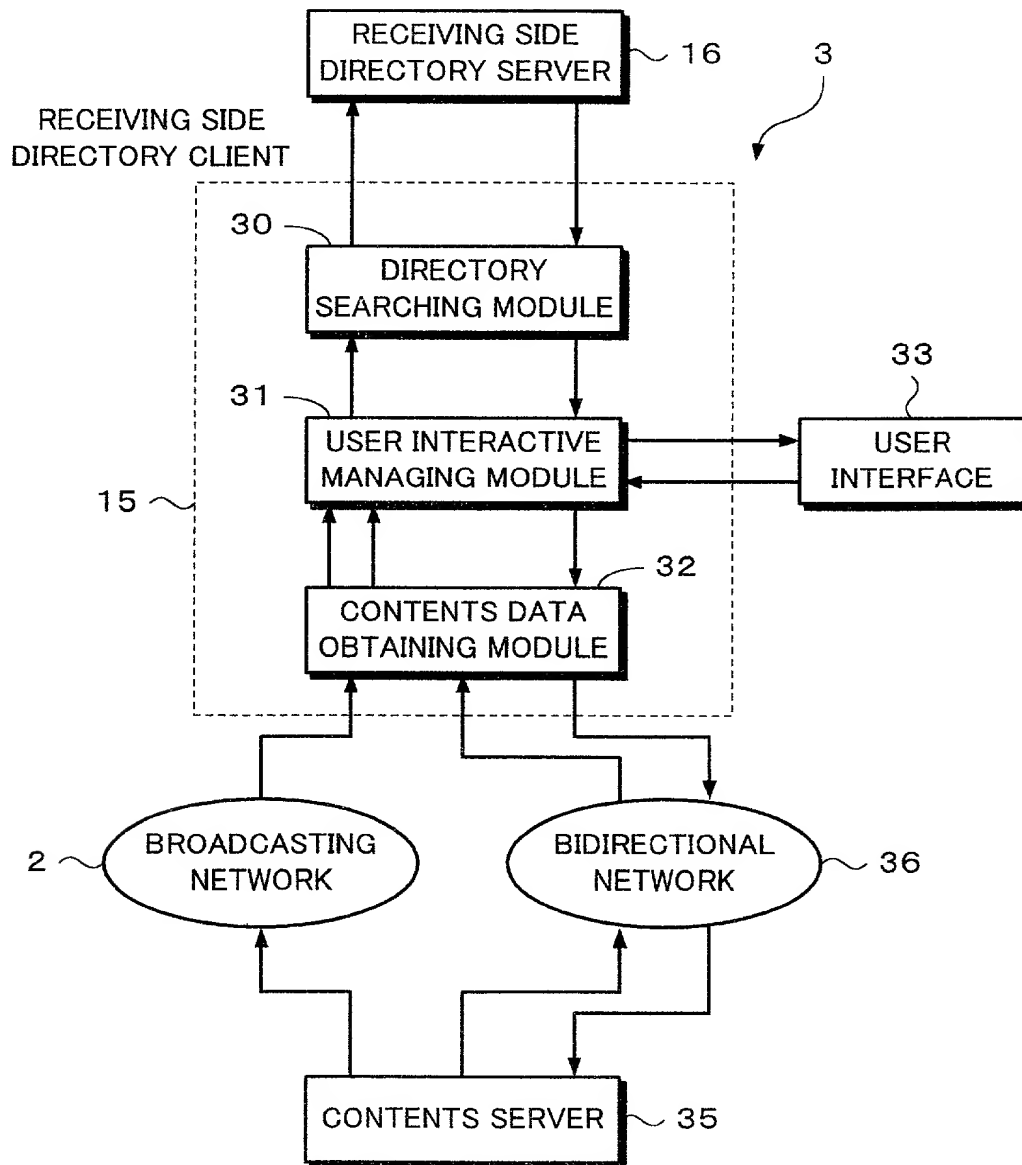


Fig. 8

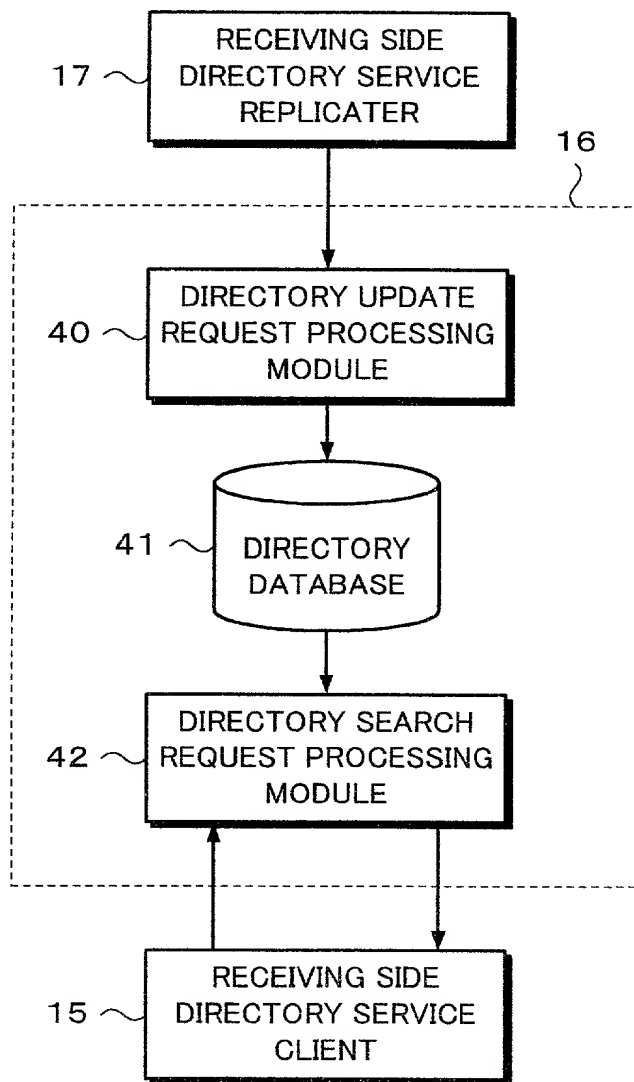


Fig. 9A

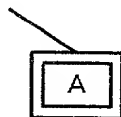


Fig. 9B

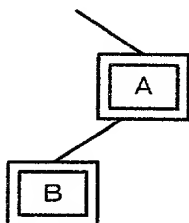


Fig. 9C

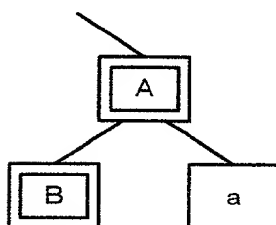


Fig. 9D

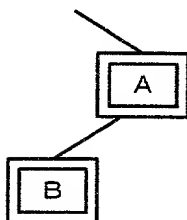


Fig. 9E

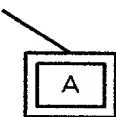
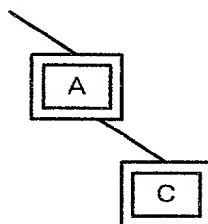


Fig. 9F



(1,A,+B)

(2,A,+a)

(2,A,-a)

(2,A,-B)

(3,A,+C)

Fig. 10A

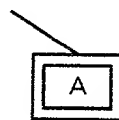


Fig. 10B

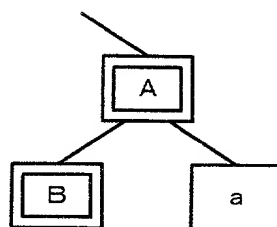


Fig. 10C

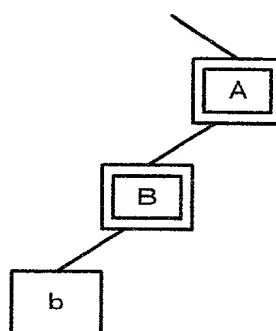
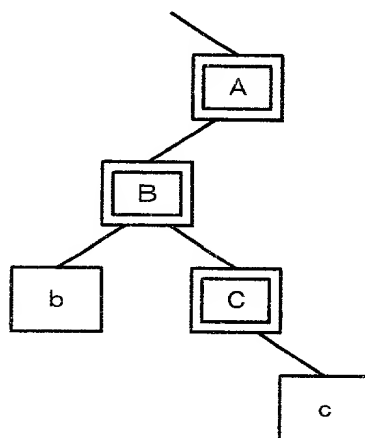


Fig. 10D



$(1,A,+B)$ ↓
 $(1,A,+a)$ ↓

$(2,A,-a)$ ↓
 $(2,B,+b)$ ↓

$(2,B,+C)$ ↓
 $(2,C,+C)$ ↓

Fig. 11

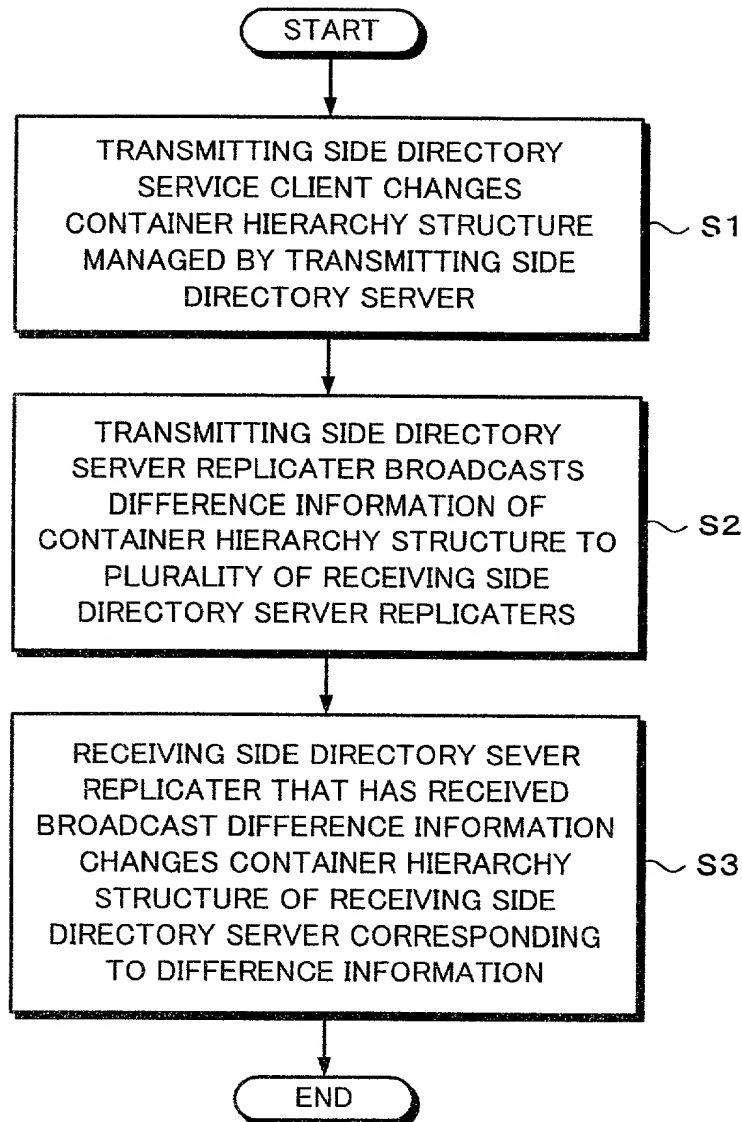


Fig. 12

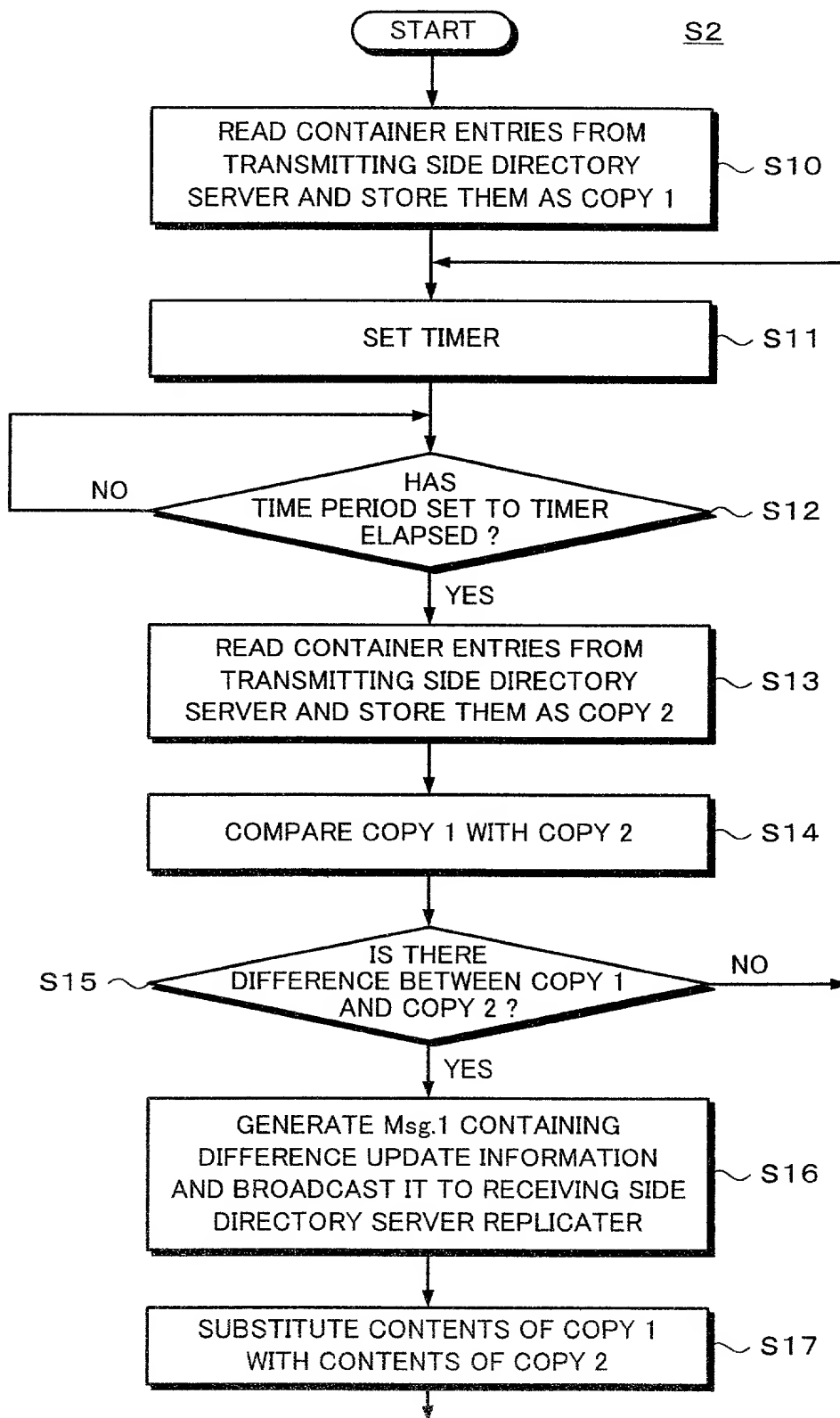


Fig. 13

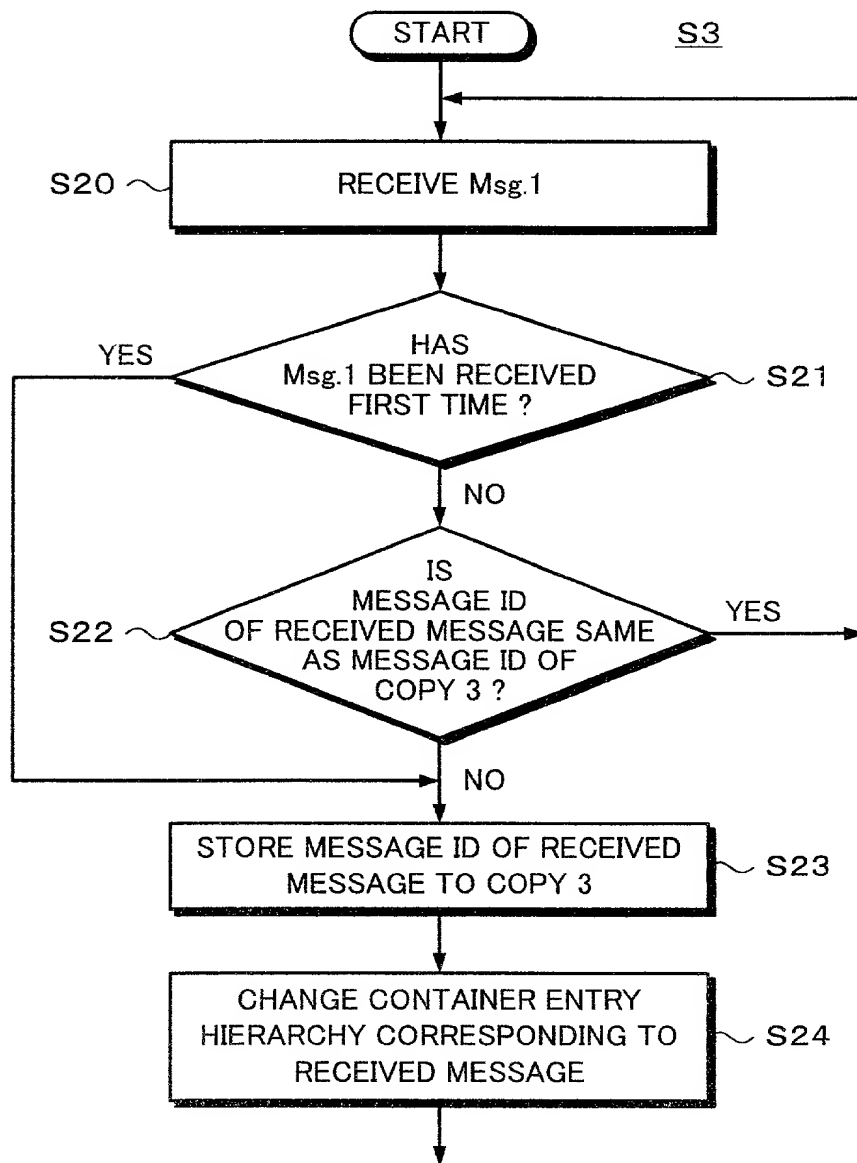


Fig. 14

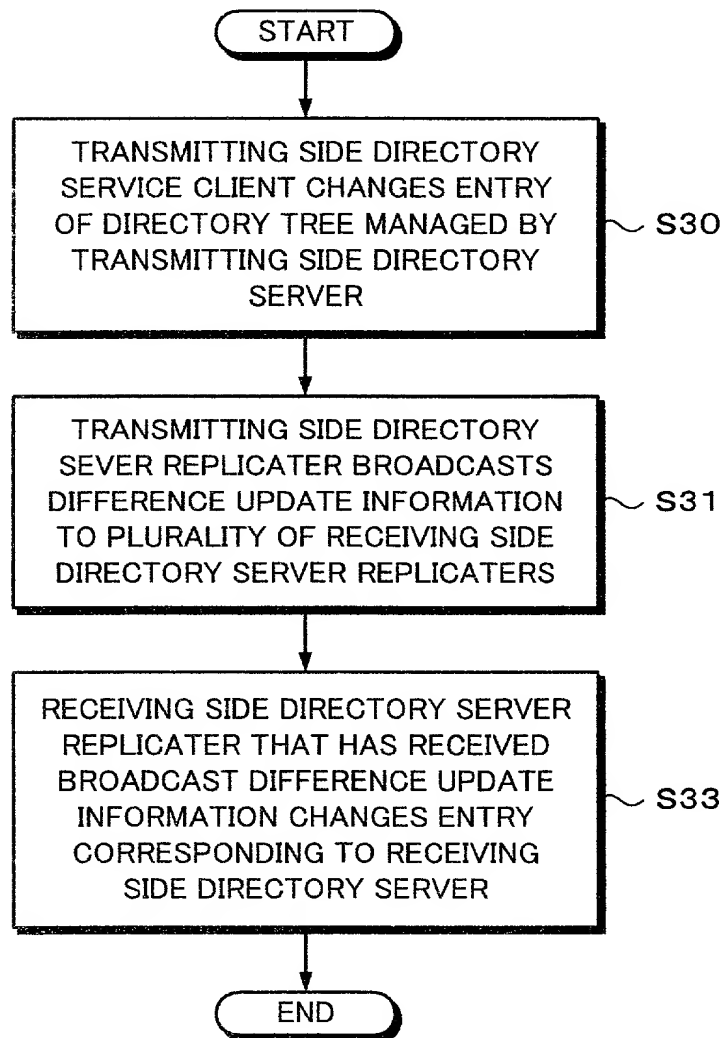


Fig. 15

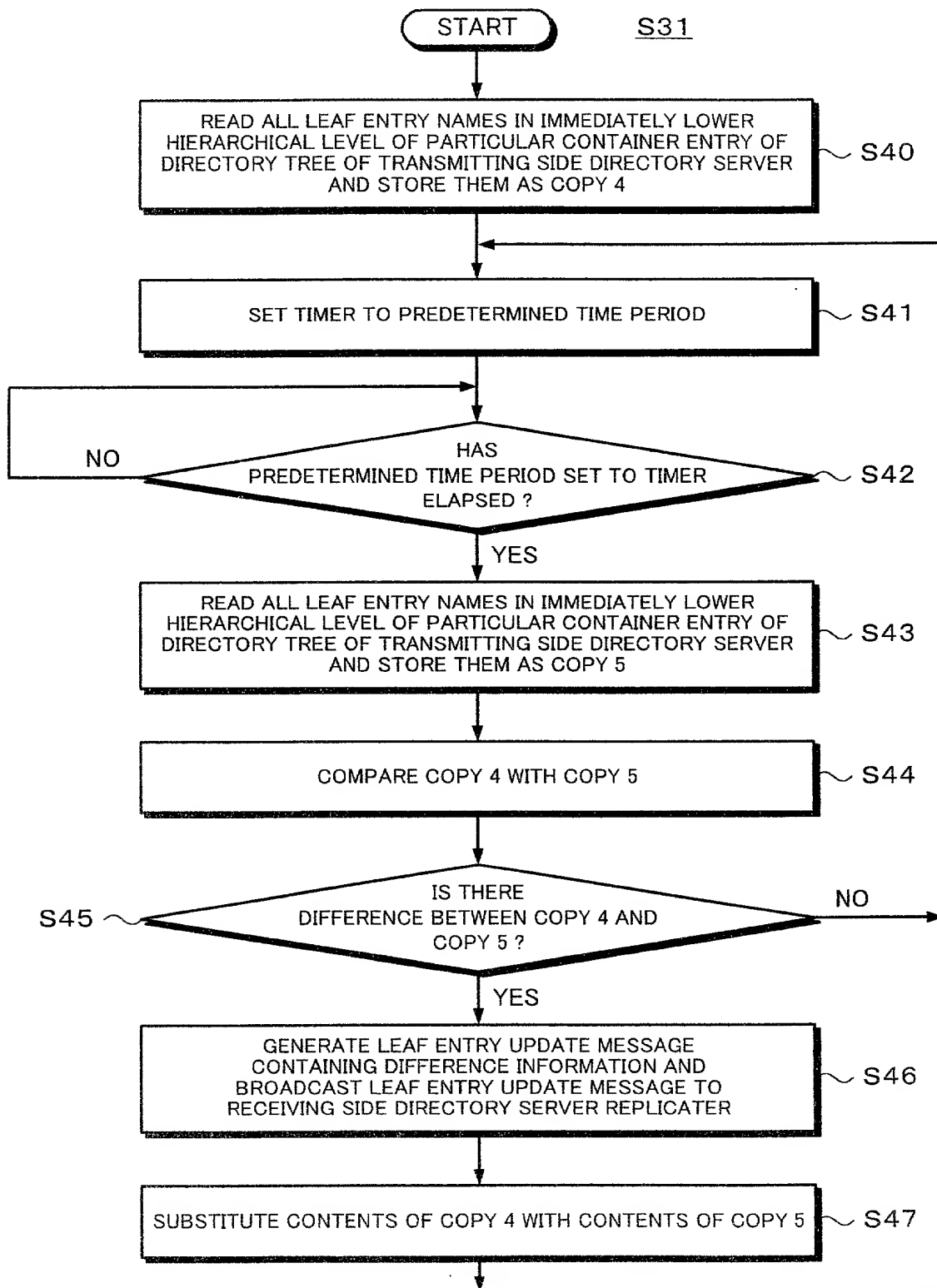


Fig. 16

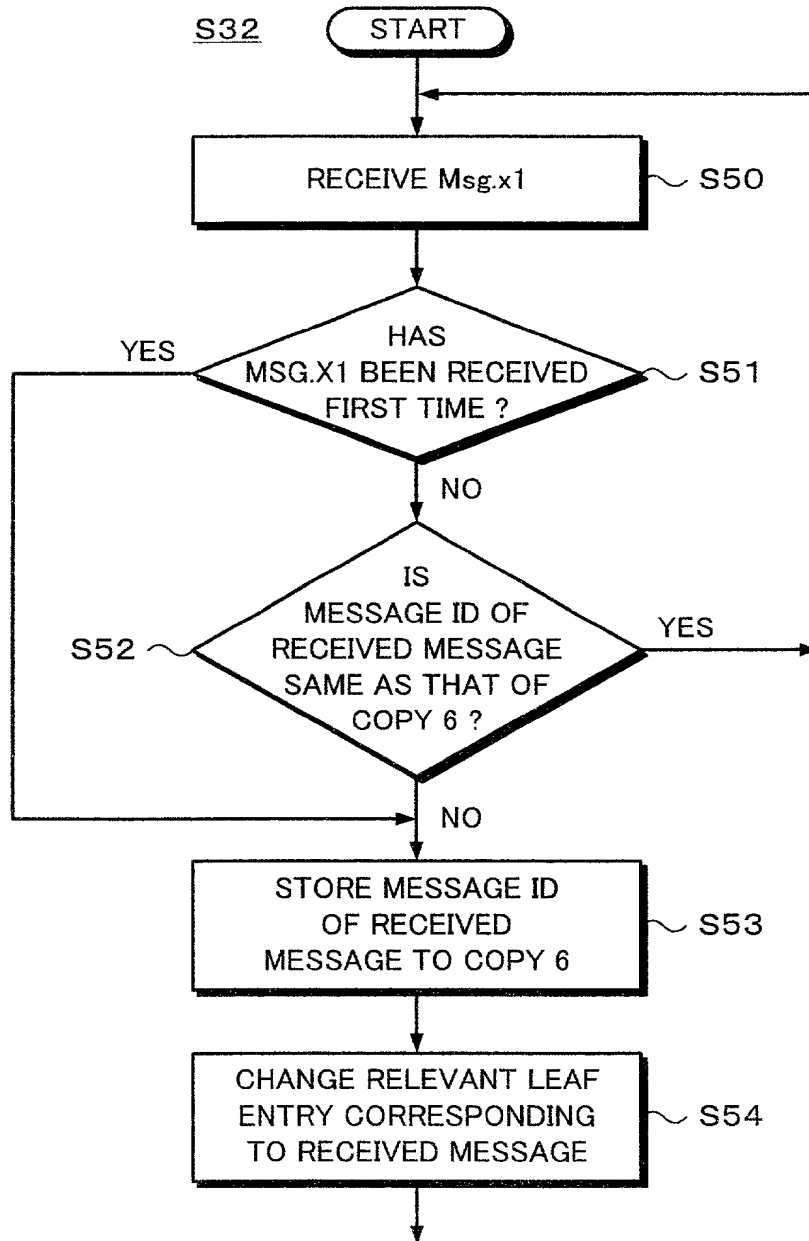


Fig. 17A

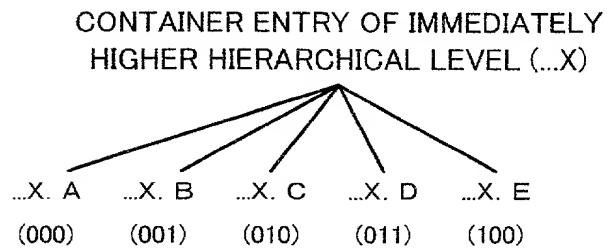


Fig. 17B

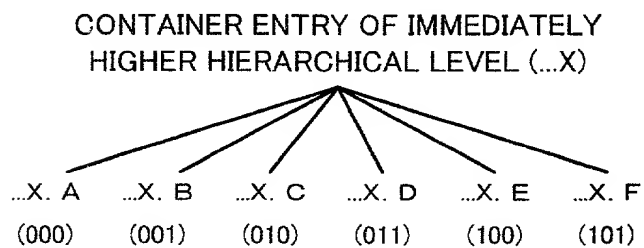


Fig. 17C

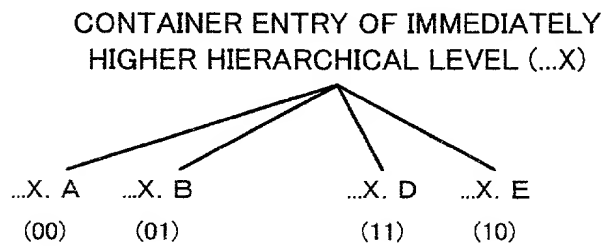
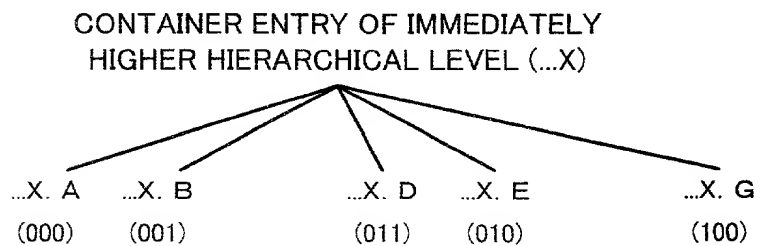


Fig. 17D



	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111	2112	2113	2114	2115	2116	2117	2118	2119	2120	2121	2122	2123	2124	2125	2126	2127	2128	2129	2130	2131	2132	2133	2134	2135	2136	2137	2138	2139	2140	2141	2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154	2155	2156	2157	2158	2159	2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	2182	2183	2184	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201	2202	2203	2204	2205	2206	2207	2208	2209	2210	2211	2212	2213	2214	2215	2216	2217	2218	2219	2220	2221	2222	2223	2224	2225	2226	2227	2228	2229	2230	2231	2232	2233	2234	2235	2236	2237	2238	2239	2240	2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258	2259	2260	2261	2262	2263	2264	2265	2266	2267	2268	2269	2270	2271	2272	2273	2274	2275	2276	2277	2278	2279	2280	2281	2282	2283	2284	2285	2286	2287	2288	2289	2290	2291	2292	2293	2294	2295	2296	2297	2298	2299	2300	2301	2302	2303	2304	2305	2306	2307	2308	2309	2310	2311	2312	2313	2314	2315	2316	2317	2318	2319	2320	2321	2322	2323	2324	2325	2326	2327	2328	2329	2330	2331	2332	2333	2334	2335	2336	2337	2338	2339	2340	2341	2342	2343	2344	2345	2346	2347	2348	2349	2350	2351	2352	2353	2354	2355	2356	2357	2358	2359	2360	2361	2362	2363	2364	2365	2366	2367	2368	2369	2370	2371	2372	2373	2374	2375	2376	2377	2378	2379	2380	2381	2382	2383	2384	2385	2386	2387	2388	2389	2390	2391	2392	2393	2394	2395	2396	2397	2398	2399	2400	2401	2402	2403	2404	2405	2406	2407	2408	2409	2410	2411	2412	2413	2414	2415	2416	2417	2418	2419	2420	2421	2422	2
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Fig. 18

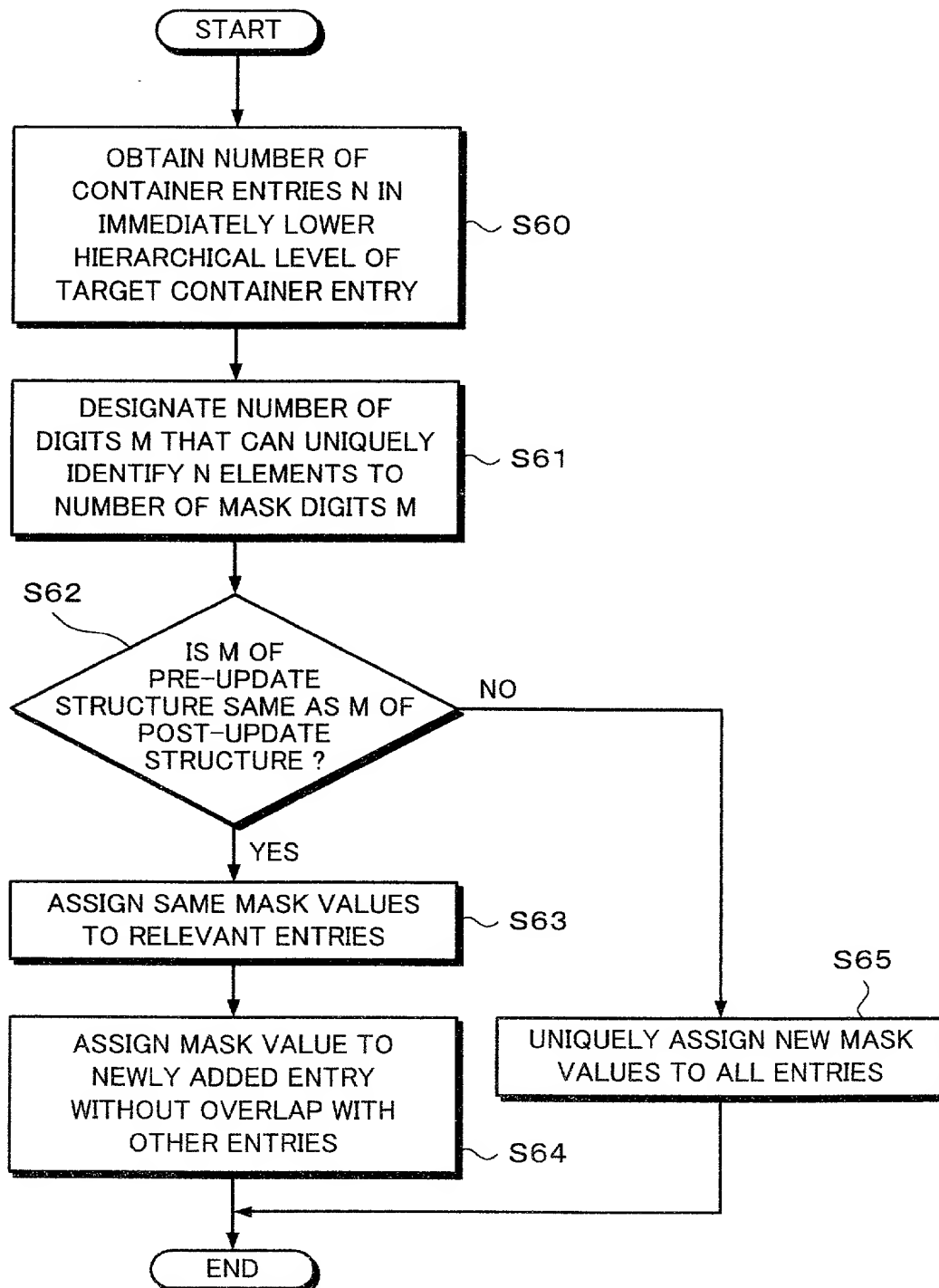


Fig. 19A

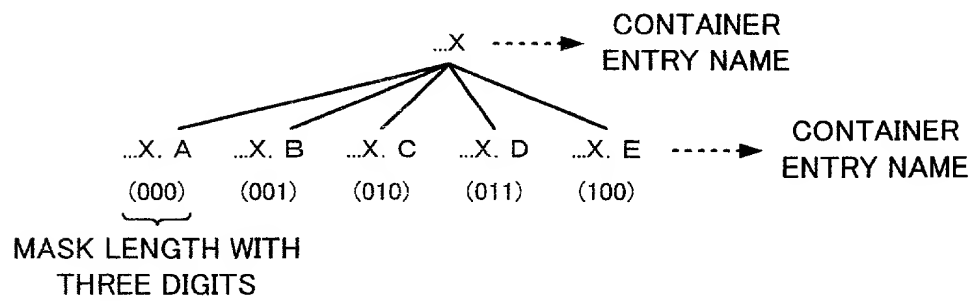
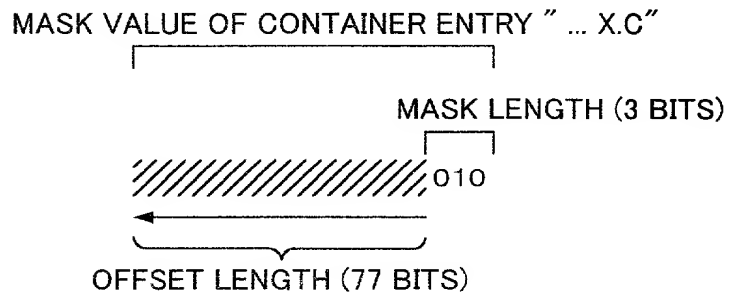


Fig. 19B



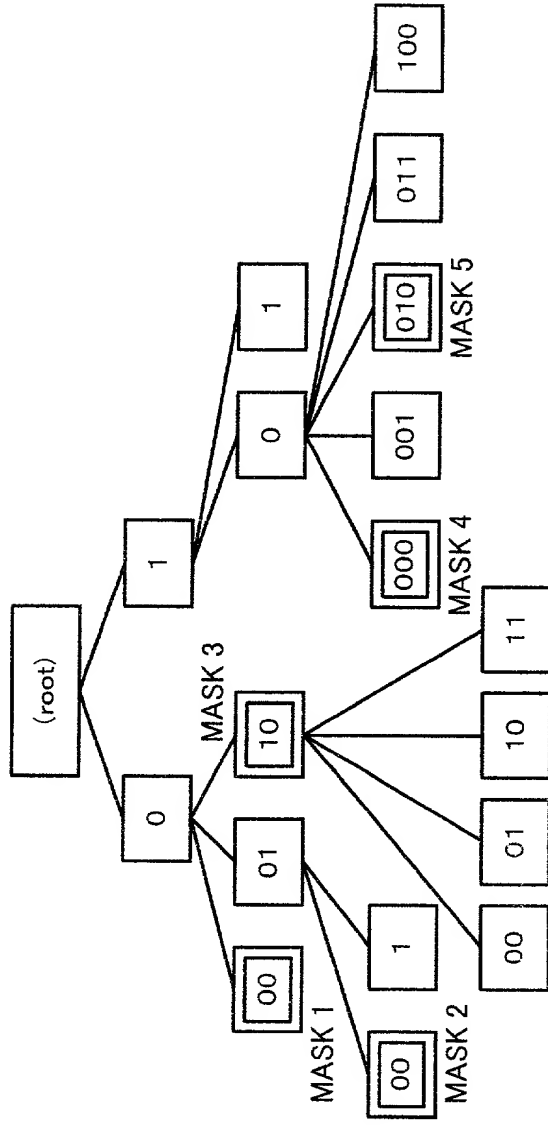


Fig. 20A

TARGET MASK LIST	
SCHEMA VERSION: XXX	
MASK 1: 000	
MASK 2: 0010	
MASK 3: 010	
MASK 4: 10000	
MASK 5: 10010	

Fig. 20B

Fig. 21

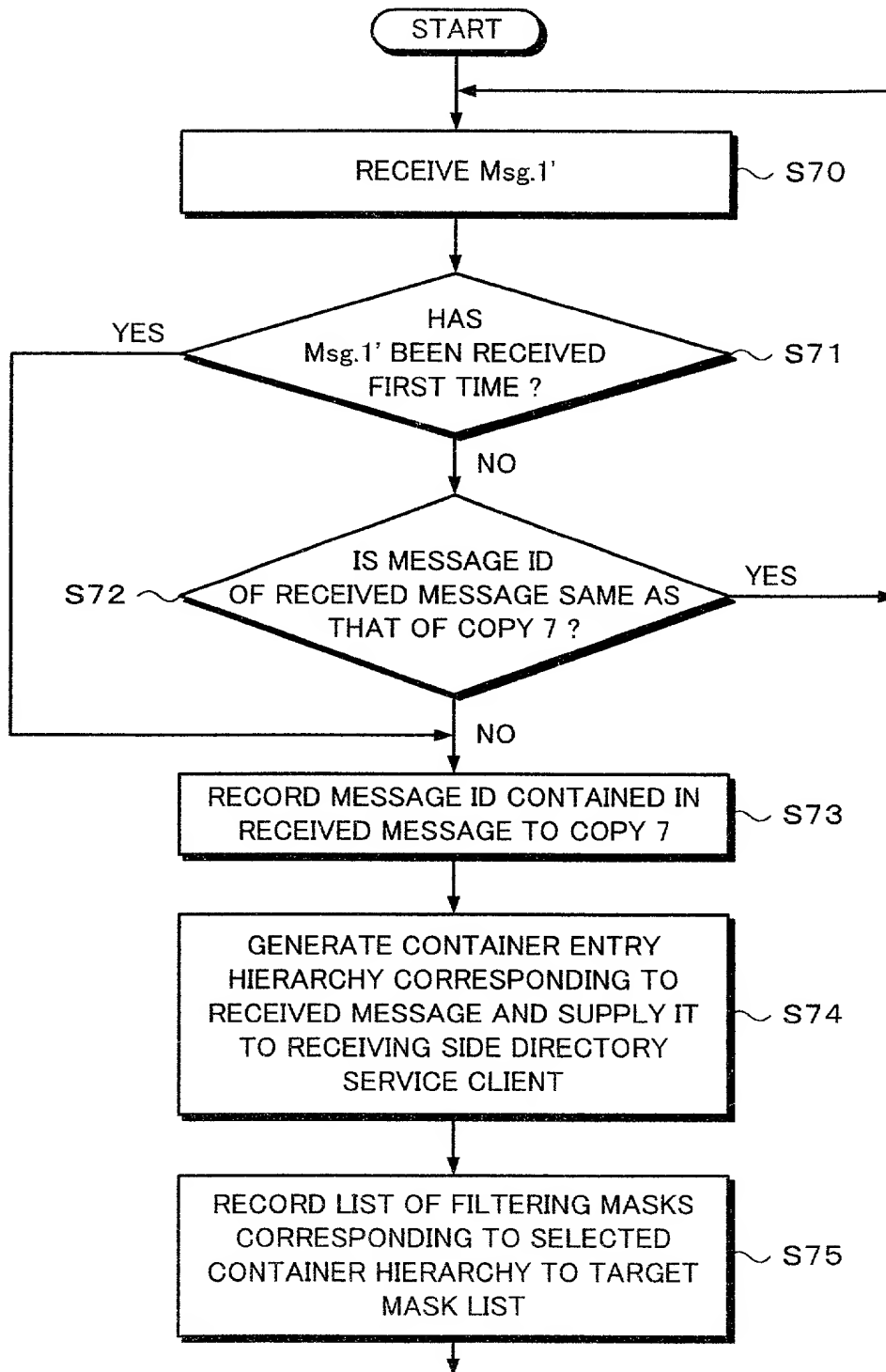
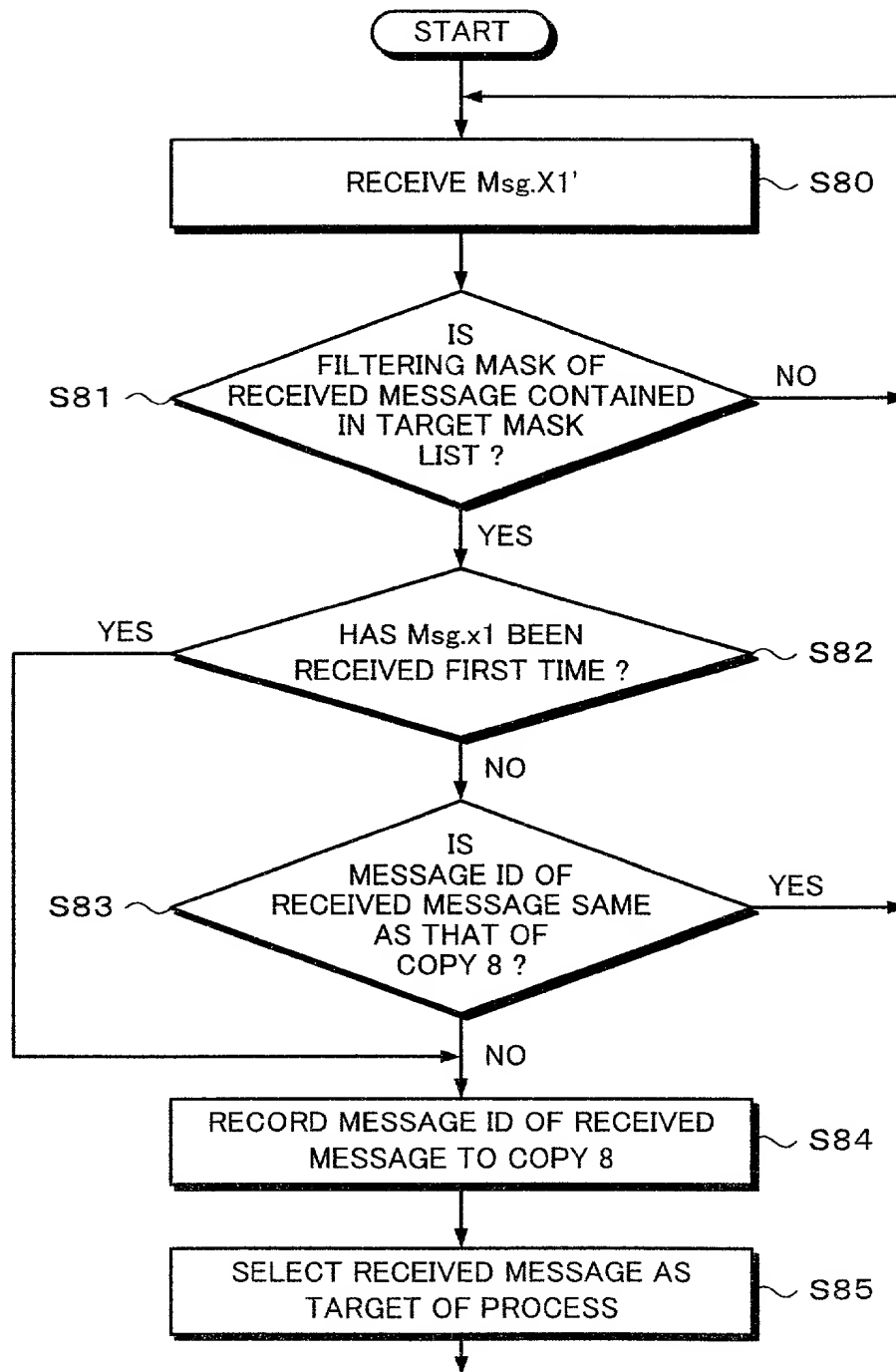


Fig. 22



SUGI-T0730

BY EXPRESS MAIL NO. EL254155377US

Declaration and Power of Attorney For Patent Application

特許出願宣言書及び委任状

Japanese Language Declaration

日本語宣言書

下記の氏名の発明者として、私は以下の通り宣言します。	As a below named inventor, I hereby declare that:
私の住所、私書箱、国籍は下記の私の氏名の後に記載された通りです。	My residence, post office address and citizenship are as stated next to my name.
下記の名称の発明に関して請求範囲に記載され、特許出願している発明内容について、私が最初かつ唯一の発明者（下記の氏名が一つの場合）もしくは最初かつ共同発明者であると（下記の名称が複数の場合）信じています。	I believe I am the original, first and sole inventor (if only one named is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled. TRANSMITTING APPARATUS, TRANSMITTING METHOD, RECEIVING APPARATUS, RECEIVING METHOD, TRANSMITTING AND RECEIVING SYSTEM, AND TRANSMITTING AND RECEIVING METHOD
上記発明の明細書（下記の欄でx印がついていない場合は、本書に添付）は、 __月__日に提出され、米国出願番号または特許協定条約国際出願番号を____とし、 （該当する場合）____に訂正されました。	the specification of which is attached hereto unless the following box is checked: <input type="checkbox"/> was filed on ____ as United States Application Number or PCT International Application Number ____ and was amended on ____ (if applicable).
私は、特許請求範囲を含む上記訂正後の明細書を検討し、内容を理解していることをここに表明します。	I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.
私は、連邦規則法典第37編第1条56項に定義されたとおり、特許資格の有無について重要な情報を開示する義務があることを認めます。	I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56.
私は、米国法典第35編119条(a)-(d)項又は365条(b)項に基づき下記の、米国以外の国の少なくとも一ヶ国を指定している特許協力条約365(a)項に基づく国際出願、又は外国での特許出願もしくは発明者証の出願についての外国優先権をここに主張するとともに、優先権を主張している、本出願の前に出願された特許または発明者証の外国出願を以下に、枠内をマークすることで、示しています。	I hereby claim foreign priority under Title 35, United States Code, Section 119(a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application on which priority is claimed.
Prior Foreign Application(s) 外国での先行出願 P11-186491 (Number) (番号)	Priority Not Claimed 優先権主張なし 30 June 1999 (Day/Month/Year Filed) (出願年月日)
Japan (Country) (国名)	

Japanese Language Declaration

日本語宣言書

(Number) _____ (番号) _____		(Country) _____ (国名) _____		(Day/Month/Year Filed) _____ (出願年月日) _____	
私は、第 3 5 編米国法典 1 1 9 条 (e) 項に基いて下記の米 国特許出願規定に記載された権利をここに主張いたします。			I hereby claim the benefit under Title 35, United States Code, Section 119(e) of any United States provisional application(s) listed below.		
(Application No.) _____ (出願番号) _____		(Filing Date) _____ (出願日) _____		(Application No.) _____ (出願番号) _____	
				(Filing Date) _____ (出願日) _____	
私は、下記の米国法典第 3 5 編 1 2 0 条に基いて下記の米 国特許出願に記載された権利、又は米国を指定している特許 協力条約 3 6 5 条 (c) に基づく権利をここに主張します。ま た、本出願の各請求範囲の内容が米国法典第 3 5 編 1 1 2 条 第 1 項又は特許協力条約で規定された方法で先行する米国特 許出願に開示されていない限り、その先行米国出願書提出日 以降で本出願書の日本国内または特許協力条約国際提出日ま での期間中に入手された、連邦規則法典第 3 7 編 1 条 5 6 項 で定義された特許資格の有無に関する重要な情報について開 示義務があることを認識しています。			I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s), or 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code, Section 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of application.		
(Application No.) _____ (出願番号) _____		(Filing Date) _____ (出願日) _____		(Status: Patented, Pending, Abandoned) (現況: 特許許可済、係属中、放棄済)	
(Application No.) _____ (出願番号) _____		(Filing Date) _____ (出願日) _____		(Status: Patented, Pending, Abandoned) (現況: 特許許可済、係属中、放棄済)	
私は、私自身の知識に基づいて本宣言書中で私が行なう表 明が真実であり、かつ私の入手した情報と私の信じるところ に基づく表明が全て真実であると信じていること、さらに故 意になされた虚偽の表明及びそれと同等の行為は米国法典第 1 8 編第 1 0 0 1 条に基づき、罰金または拘禁、もしくはそ の両方により処罰されること、そしてそのような故意による 虚偽の声明を行えば、出願した、又は既に許可された特許 の有効性が失われることを認識し、よってここに上記のごと く宣誓を致します。			I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may be jeopardize the validity of the application or any patent issued thereon.		

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委任状： 私は下記の発明者として、本出願に関する一切の手続きを米特許商標局に対して遂行する弁理士または代理人として、下記の者を指名いたします。（弁理士、または代理人の氏名及び登録番号を明記のこと）

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Veronica C. Devitt	29,375	Patricia Coleman James	37,155	Roger S. Sampson	44,314
Ronald L. Yin	27,607	Kathleen A. Frost	37,326	Charles L. Hamilton	42,624
Gerald T. Sekimura	30,103	Alan A. Limbach	39,749	Andrew V. Smith	43,132
Michael A. Stallman	29,444	Douglas C. Limbach	35,249	Eric N. Hoover	37,355
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Michael J. Pollock	29,098			Joel G. Ackerman	24,307

* Recognition under 37 CFR 10.9(b)

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